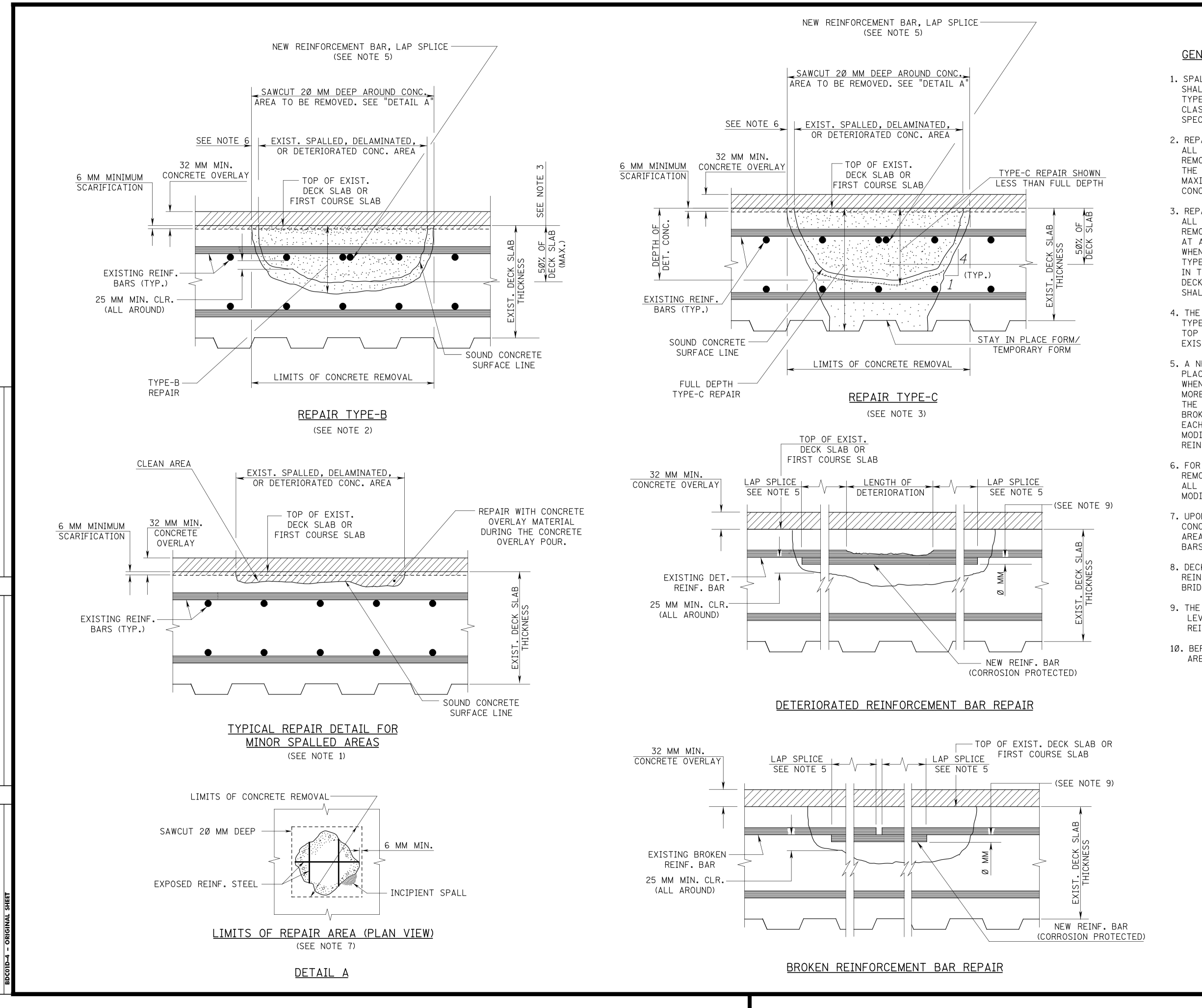
INDEX FOR STANDARD BRIDGE CONSTRUCTION DETAILS

DESCRIPTION	BCD	DESCRIPTION	BCD	DESCRIPTION	BCD
BRIDGE DECK REHABILITATION WITH CONCRETE OVERLAY	1A				
BRIDGE DECK REHABILITATION WITHOUT CONCRETE OVERLAY	1B				
BRIDGE DECK REHABILITATION, DECK JOINT REPAIR (SHEET 1 OF 2)	1C				
BRIDGE DECK REHABILITATION, DECK JOINT REPAIR (SHEET 2 OF 2)	1D				
STRIP SEAL DECK JOINTS	2				
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GENERAL NOTES:

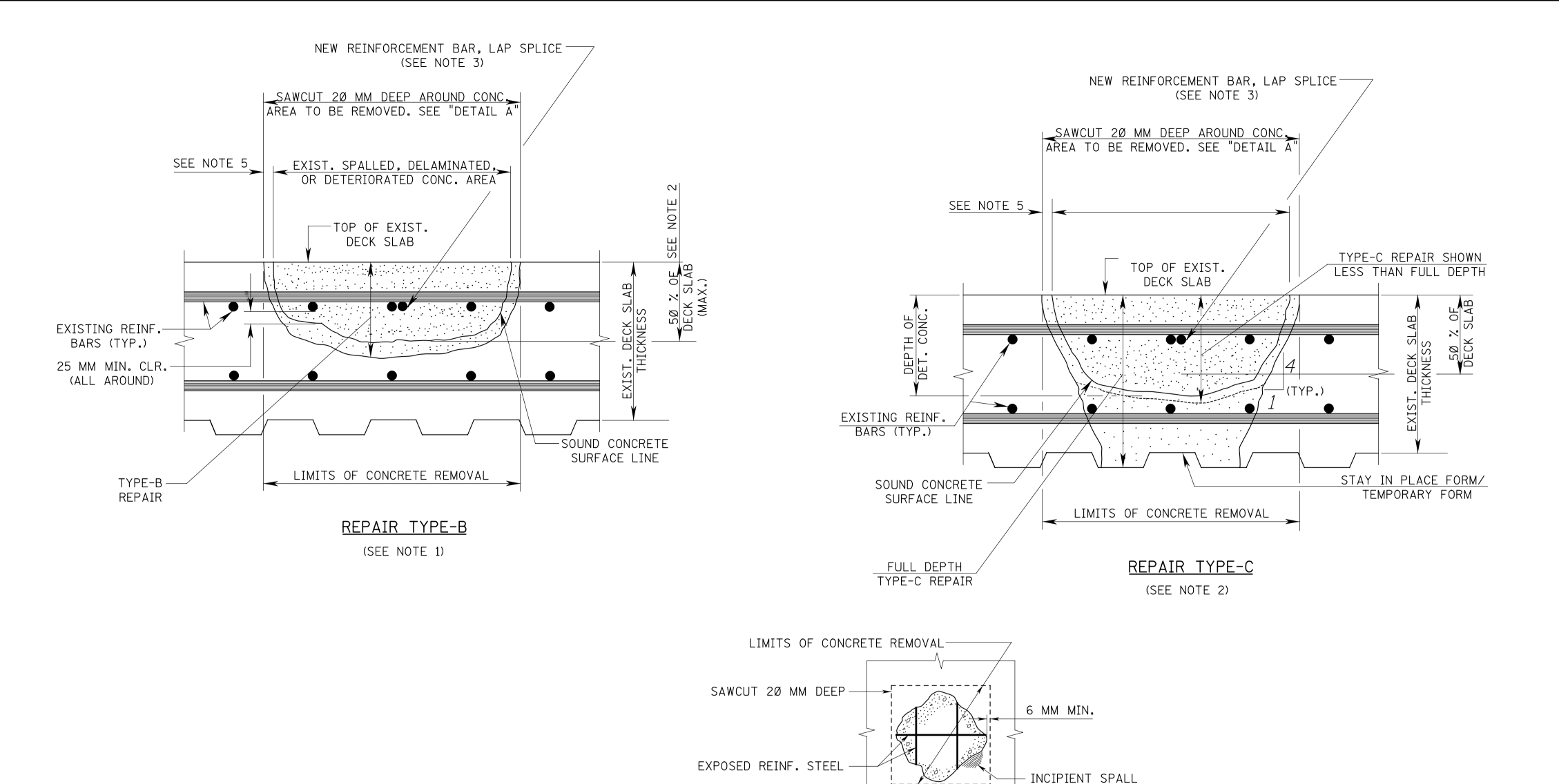
- 1. SPALLED, DELAMINATED, AND DETERIORATED CONCRETE AREAS SHALL BE CLEANED AND REPAIRED WITH THE CONCRETE OVERLAY TYPE THAT IS TO BE USED FOR THE OVERLAY PLACEMENT, OR CLASS A CONCRETE MAY BE USED. REFER TO NJDOT SPECIFICATIONS SECTION 518.
- 2. REPAIR TYPE-B:
 ALL DETERIORATED AND DELAMINATED CONCRETE SHALL BE
 REMOVED TO A MINIMUM DEPTH OF 25 MM BELOW THE BOTTOM OF
 THE TOP LAYER OF EXISTING REINFORCEMENT STEEL TO A
 MAXIMUM OF 50 % OF THE THICKNESS OF THE EXISTING
 CONCRETE DECK.
- 3. REPAIR TYPE-C:
 ALL DETERIORATED AND DELAMINATED CONCRETE SHALL BE
 REMOVED, AND IF THE SOUND CONCRETE SURFACE IS LOCATED
 AT A DEPTH GREATER THAN 50 % OF THE DECK THICKNESS
 WHEN MEASURED FROM THE TOP OF THE DECK, PERFORM
 TYPE-C REPAIR UPON APPROVAL OF THE ENGINEER, AS SHOWN
 IN THE DETAIL "REPAIR TYPE-C". IF THE BOTTOM MAT OF THE
 DECK REINFORCEMENT STEEL IS EXPOSED, THE DECK SLAB
 SHALL BE REPLACED TO FULL DEPTH IN THIS AREA OF EXPOSURE.
- 4. THE TOP SURFACE OF THE CONCRETE FOR TYPE-B AND TYPE-C REPAIRS SHALL BE EVEN WITH THE ADJACENT TOP OF EXISTING DECK SLAB AND SHALL MAINTAIN THE EXISTING GRADES AND CROSS SLOPES.
- 5. A NEW CORROSION PROTECTED REINFORCEMENT BAR SHALL BE PLACED TO SUPPLEMENT AN EXISTING REINFORCEMENT BAR WHEN AN EXISTING BAR HAS A SECTION LOSS OF 25 % OR MORE OF THE ORIGINAL CROSS SECTION, AS DETERMINED BY THE ENGINEER, OR THE EXISTING REINFORCEMENT BAR IS BROKEN. THE NEW BAR SHALL EXTEND 3Ø BAR DIAMETERS IN EACH DIRECTION FROM WHERE THE SECTION LOSS OR BREAK ENDS. MODIFY THE LIMITS OF THE REPAIR AREA TO MEET THE REINFORCEMENT SPLICE LAP REQUIREMENTS.
- 6. FOR REPAIR TYPE-B AND TYPE-C SOUND CONCRETE SHALL BE REMOVED TO A DEPTH OF 6 MM MINIMUM TO 25 MM MAXIMUM IN ALL DIRECTIONS, EXCEPT THAT THE MAXIMUM LIMIT MAY BE MODIFIED UPON APPROVAL OF THE ENGINEER.
- 7. UPON APPROVAL OF THE ENGINEER, MODIFY THE LIMITS OF CONCRETE REMOVAL AS SHOWN IN THE "LIMITS OF REPAIR AREA (PLAN VIEW)" WHEN SUPPLEMENTARY REINFORCEMENT BARS ARE REQUIRED.
- 8. DECK REINFORCEMENT BAR DETAILS SHOWN ARE GENERAL. ACTUAL REINFORCEMENT BAR SPACINGS AND LOCATIONS WILL VARY FROM BRIDGE TO BRIDGE.
- 9. THE NEW REINFORCEMENT BAR SHALL BE PLACED AT THE SAME LEVEL ALONGSIDE THE EXISTING DETERIORATED OR BROKEN REINFORCEMENT BAR.
- 10. BEFORE PLACEMENT OF THE OVERLAY, ALL PREVIOUSLY PATCHED AREAS SHALL BE COMPLETELY REMOVED.

BCD-1A

NEW JERSEY DEPARTMENT OF TRANSPORTATION

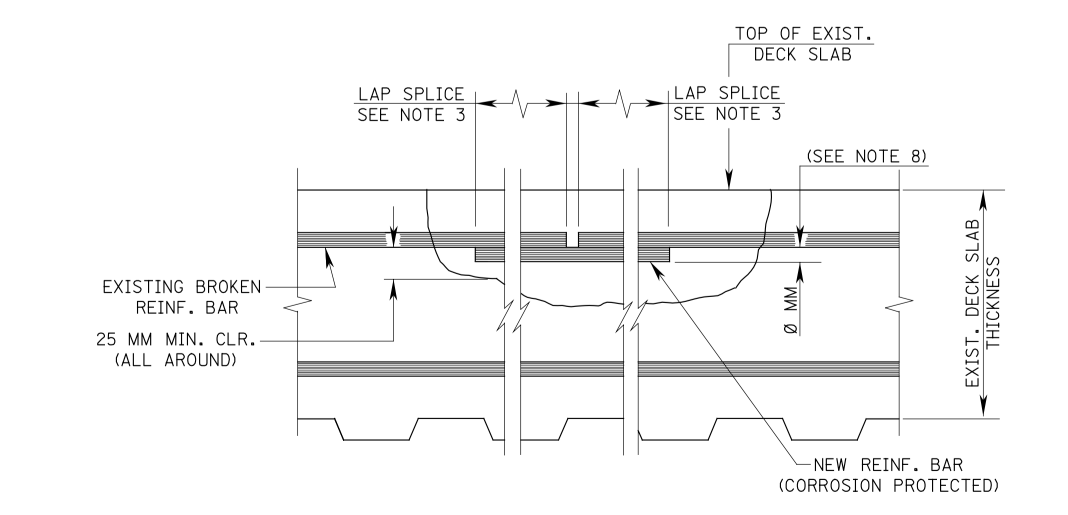
BRIDGE CONSTRUCTION DETAILS
BRIDGE DECK REHABILITATION
WITH CONCRETE OVERLAY



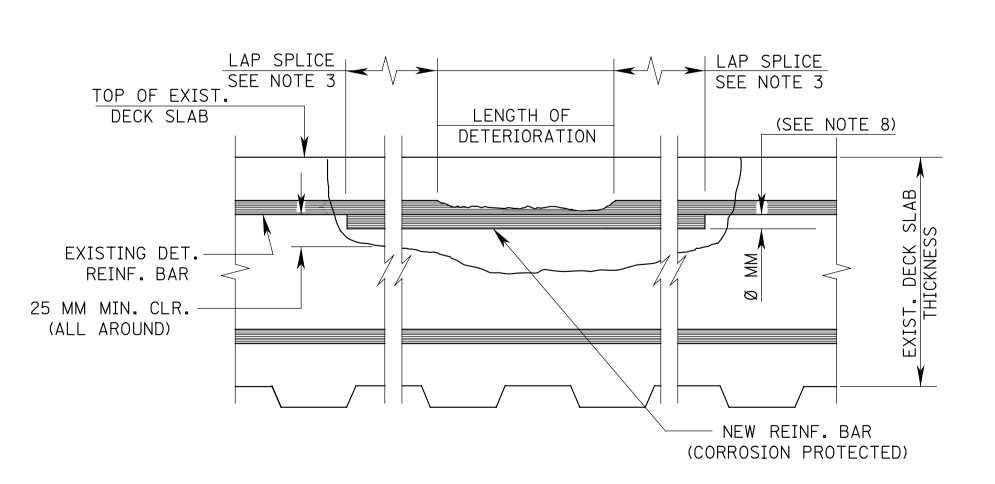


LIMITS OF REPAIR AREA (PLAN VIEW) (SEE NOTE 6)

<u>DETAIL A</u>







<u>DETERIORATED REINFORCEMENT BAR REPAIR</u>

GENERAL NOTES

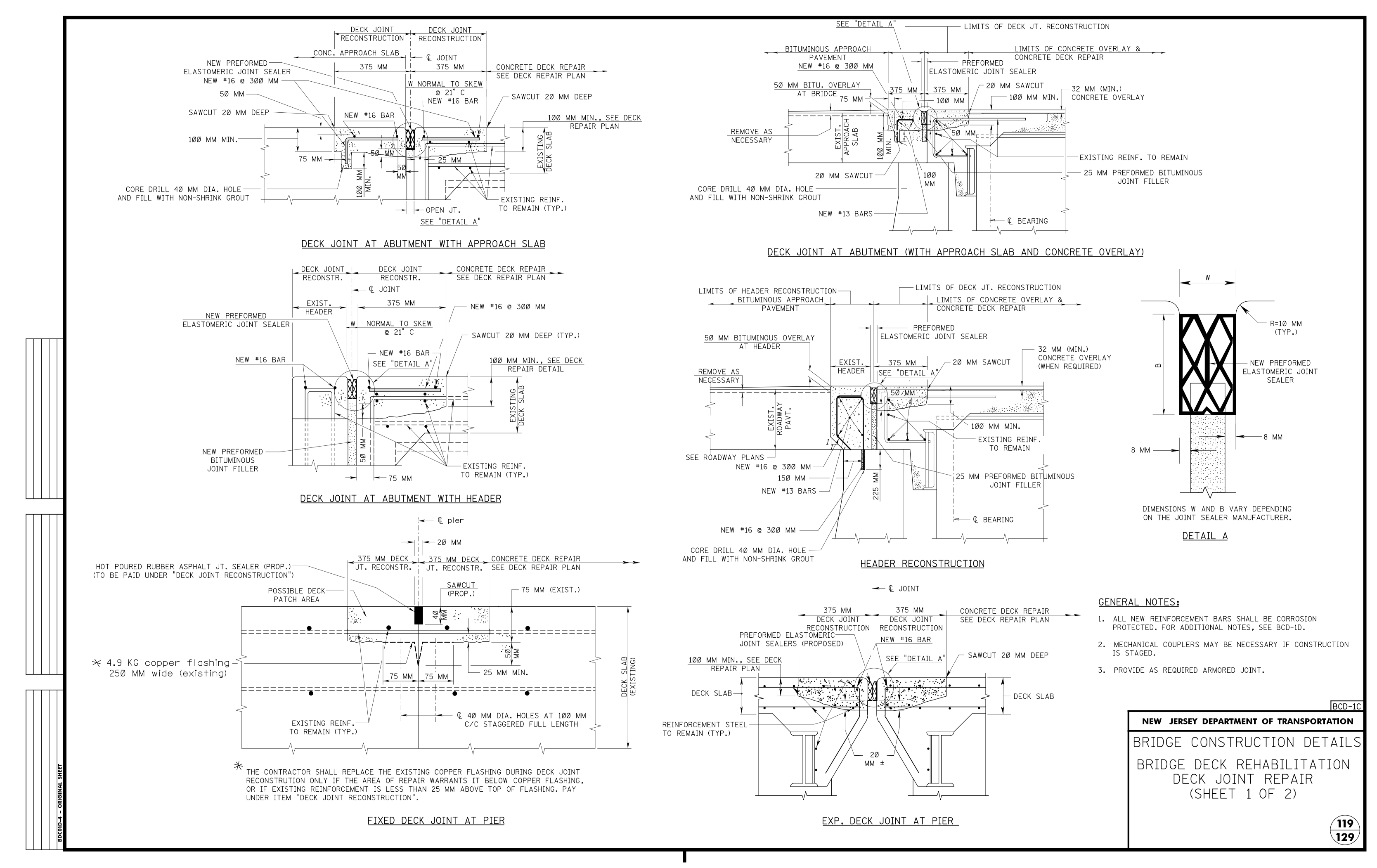
- 1. REPAIR TYPE-B: ALL DETERIORATED AND DELAMINATED CONCRETE SHALL BE REMOVED TO A MINIMUM DEPTH OF 25 MM BELOW THE BOTTOM OF THE TOP LAYER OF EXISTING REINFORCEMENT STEEL OR UP TO A MAXIMUM OF 50 % OF THE THICKNESS OF THE EXISTING CONCRETE DECK.
- 2. REPAIR TYPE-C:
- ALL DETERIORATED AND DELAMINATED CONCRETE SHALL BE REMOVED. IF THE SOUND CONCRETE SURFACE IS LOCATED AT A DEPTH GREATER THAN 50 % OF THE DECK THICKNESS WHEN MEASURED FROM THE TOP OF THE DECK, PERFORM TYPE-C REPAIR UPON APPROVAL OF THE ENGINEER, AS SHOWN IN THE DETAIL "REPAIR TYPE-C". IF THE BOTTOM MAT OF THE DECK REINFORCEMENT STEEL IS EXPOSED, THE DECK SLAB SHALL BE REPLACED TO FULL DEPTH IN THIS AREA OF EXPOSURE.
- 3. A NEW CORROSION PROTECTED REINFORCEMENT BAR SHALL BE PLACED TO SUPPLEMENT AN EXISTING REINFORCEMENT BAR WHEN AN EXISTING BAR HAS A SECTION LOSS OF 25 % OR MORE OF THE ORIGINAL CROSS SECTION, AS DETERMINED BY THE ENGINEER, OR THE EXISTING REINFORCEMENT BAR IS BROKEN. THE NEW BAR SHALL EXTEND 30 BAR DIAMETERS IN EACH DIRECTION FROM WHERE THE SECTION LOSS OR BREAK ENDS. MODIFY THE LIMITS OF THE REPAIR AREA TO MEET THE REINFORCEMENT SPLICE LAP REQUIREMENTS.
- 4. THE TOP SURFACE OF THE CONCRETE FOR TYPE-B AND TYPE-C REPAIRS SHALL BE EVEN WITH THE ADJACENT TOP OF EXISTING DECK SLAB AND SHALL MAINTAIN THE EXISTING GRADES AND CROSS SLOPES.
- 5. FOR REPAIR TYPE-B AND TYPE-C SOUND CONCRETE SHALL BE REMOVED TO A DEPTH OF 6 MM MINIMUM TO 25 MM MAXIMUM IN ALL DIRECTIONS, EXCEPT THAT THE MAXIMUM LIMIT MAY BE MODIFIED UPON APPROVAL OF THE ENGINEER.
- 6. UPON APPROVAL OF THE ENGINEER, MODIFY THE LIMITS OF CONCRETE REMOVAL AS SHOWN IN THE "LIMITS OF REPAIR AREA (PLAN VIEW)" WHEN SUPPLEMENTARY REINFORCEMENT BARS ARE REQUIRED.
- 7. DECK REINFORCEMENT BAR DETAILS SHOWN ARE GENERAL. ACTUAL REINFORCEMENT BAR SPACINGS AND LOCATIONS WILL VARY FROM BRIDGE TO BRIDGE.
- 8. THE NEW REINFORCEMENT BAR SHALL BE PLACED AT THE SAME LEVEL ALONGSIDE THE EXISTING DETERIORATED OR BROKEN REINFORCEMENT BAR.
- 9. REFER TO THE NJDOT SPECIFICATIONS SECTION 518 FOR GUIDANCE AS TO THE SELECTION OF A QUICK-SETTING PATCH MATERIAL PRODUCT.

NEW JERSEY DEPARTMENT OF TRANSPORTATION

BRIDGE CONSTRUCTION DETAILS BRIDGE DECK REHABILITATION WITHOUT CONCRETE OVERLAY

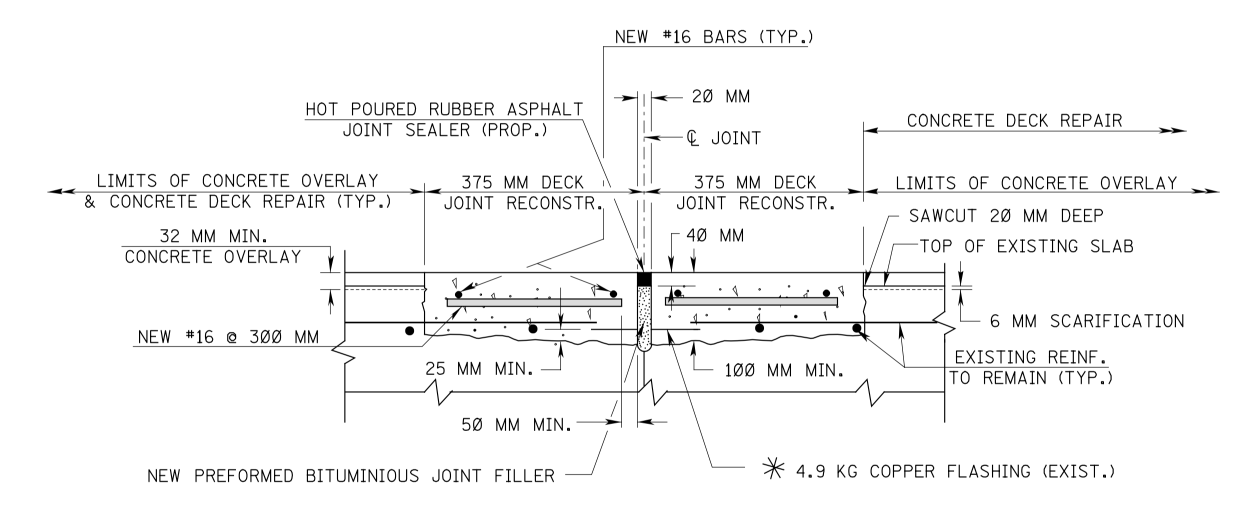


BCD-1E



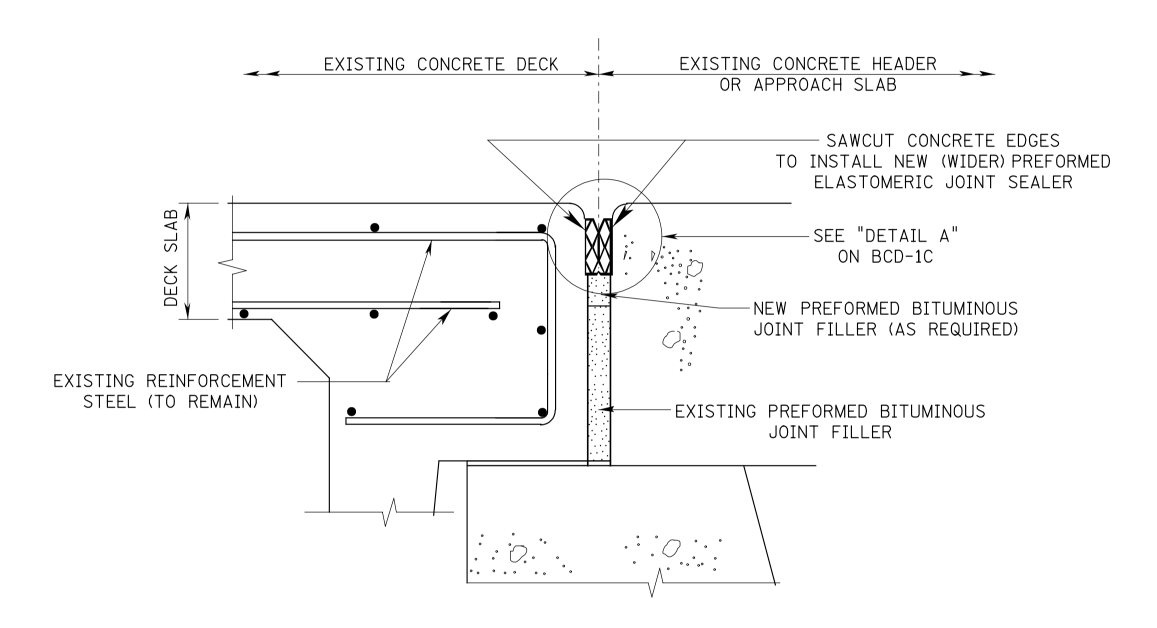
-LIMITS OF DECK JT. RECONSTRUCTION. SEE DECK REPAIR PLAN € JOINT 375 MM 375 MM LIMITS OF CONCRETE OVERLAY & CONCRETE DECK REPAIR (TYP.) SEE "DETAIL A" ON BCD-1C NORMAL TO SKEW NEW PREFORMED © 21°C SAWCUT 20 MM DEEP ELASTOMERIC JOINT SEALER NEW #16 BARS (TYP.) NEW #16 @ 300 MM -TOP OF EXISTING SLAB — 32 MM MIN. 100 MM (TYP.) — CONCRETE OVERLAY (TYP.) 5Ø MM — 6 MM SCARIFICATION 1ØØ MM TYP. EXISTING REINF. TO REMAIN (TYP.) - CORE DRILL 40 MM DIA. HOLE AND FILL WITH NON-SHRINK GROUT

EXPANSION DECK JOINT AT PIER WITH CONCRETE OVERLAY



GENARAL NOTES:

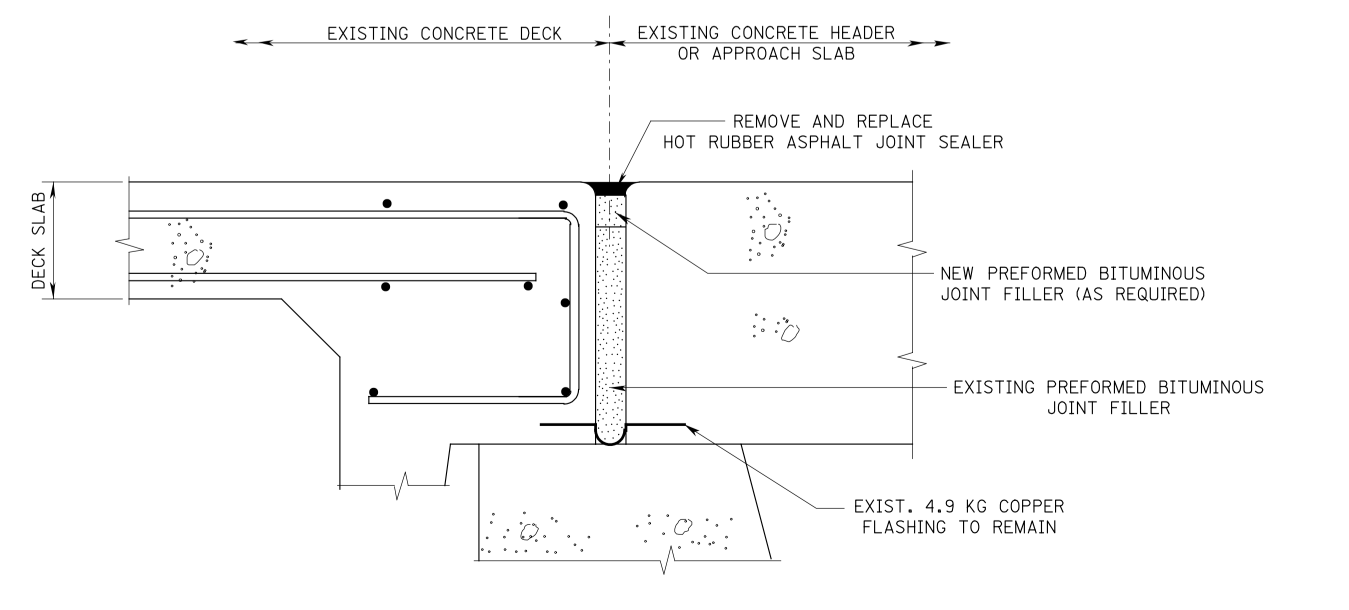
- 1. ALL NEW REINFORCEMENT BARS SHALL BE CORROSION PROTECTED.
- 2. "DECK JOINT RECONSTRUCTION" AND "HEADER RECONSTRUCTION" SHALL INCLUDE:
- A. 20 MM SAWCUT AS SHOWN IN JOINT DETAILS. B. REMOVE CONCRETE AND DISPOSE OF MATERIALS TO LIMITS SHOWN AND REPLACE WITH CONCRETE.
- C. REMOVE PREFORMED BITUMINOUS JOINT FILLER (IF ANY) TO DEPTH SHOWN OR AS DIRECTED BY THE ENGINEER.
- D. BLOCKING FOR PROPOSED PREFORMED ELASTOMERIC JOINT SEALER.
- E. REPLACEMENT OF CORROSION PROTECTED REINFORCING BARS.
- F. PROPOSED PREFORMED BITUMINOUS JOINT FILLER WHERE REQUIRED.
- G. DRILL AND FILL HOLES WITH NON-SHRINK GROUT.
- H. SAWCUTTING THE CURB AND SIDEWALK TO INSTALL THE SEALER.
- 3. EPOXY BONDING COMPOUND SHALL BE USED BETWEEN NEW AND EXISTING CONCRETE. REFER TO NJDOT SPECIFICATION SECTION 518.
- 4. PROVIDE AS REQUIRED ARMORED JOINT.



SAWCUT JOINT RECONSTRUCTION AT ABUTMENT

THE CONTRACTOR SHALL REPLACE THE EXISTING COPPER FLASHING DURING DECK JOINT RECONSTRUCTION ONLY IF THE CONCRETE BELOW COPPER FLASHING IS DETERIORATED OR IF EXISTING REINFORCEMENT IS LESS THAN 25 MM ABOVE TOP OF FLASHING. PAY UNDER ITEM "DECK JOINT RECONSTRUCTION".

FIXED JOINT AT PIER WITH CONRETE OVERLAY.



DECK JOINT RE-SEAL AT ABUTMENT

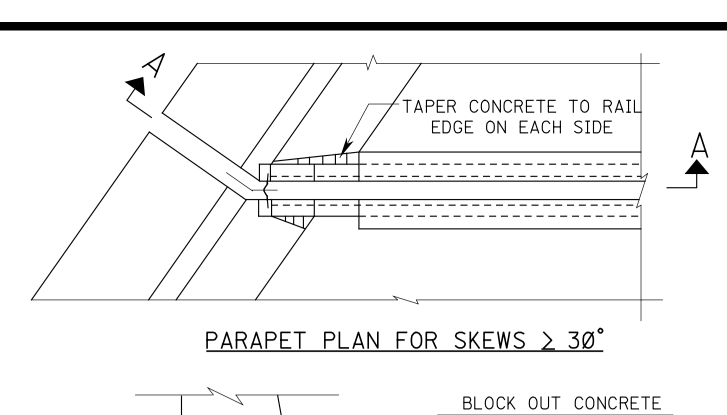
NEW JERSEY DEPARTMENT OF TRANSPORTATION

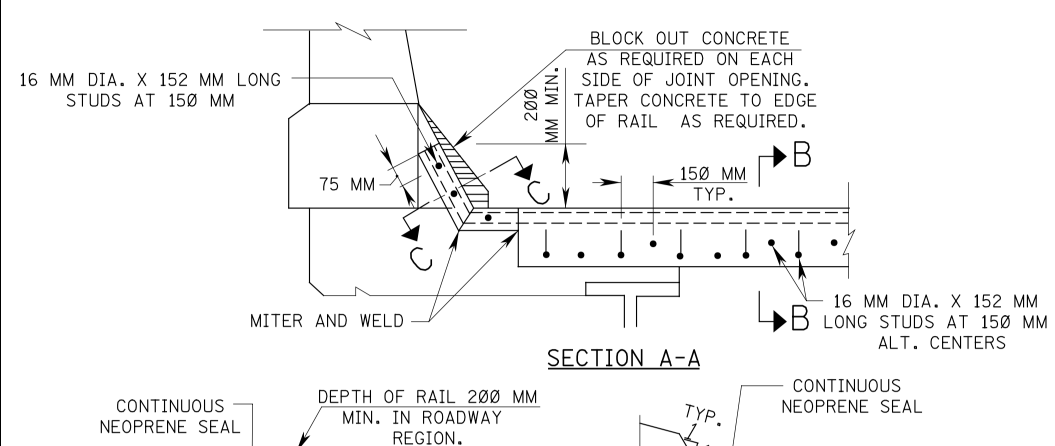
BRIDGE CONSTRUCTION DETAILS

BRIDGE DECK REHABILITATION DECK JOINT REPAIR (SHEET 2 OF 2)

> **120** 129

BCD-1D





NOTES:

1. THE DETAIL ABOVE IS INTENDED AS A GENERAL GUIDE TO A TYPICAL GLANDULAR TYPE STRIP SEAL SYSTEM. VARIATIONS TO THE GLAND SHAPE, RAIL SHAPE, STUD ARRANGEMENT, AND SUPPORT DETAILS SHALL BE SUBMITTED ACCORDING TO THE NJDOT WORKING DRAWING SPECIFICATIONS.

SECTION C-C

16 MM DIA. X 152 MM

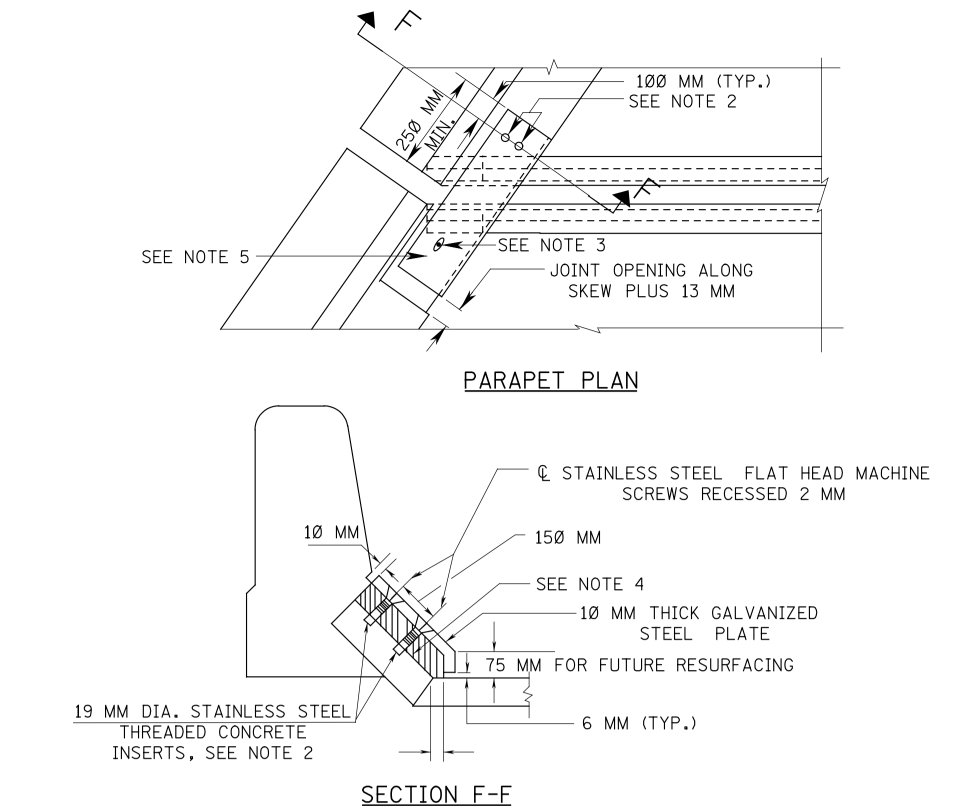
LONG STUDS AT 150 MM

CENTER TO CENTER

2. DETAILS FOR MEDIAN BARRIER ARE SIMILAR.

SECTION B-B

3. THE JOINT OPENING IN THE PARAPET SHALL BE PARALLEL TO THE SKEW FOR SKEWS LESS THAN 30 DEGREES.



NOTES:

- 1. THE DETAIL ABOVE IS INTENDED AS A GENERAL GUIDE TO A TYPICAL GLANDULAR TYPE STRIP SEAL SYSTEM. VARIATIONS TO THE GLAND SHAPE, RAIL SHAPE, STUD ARRANGEMENT, AND SUPPORT DETAILS SHALL BE SUBMITTED ACCORDING TO THE NJDOT WORKING DRAWING SPECIFICATIONS.
- 2. 2 19 MM DIA. X 40 MM STAINLESS STEEL FLAT HEAD MACHINE SCREWS WITH 2 19 MM DIA. CAST-IN-PLACE STAINLESS STEEL THREADED CONCRETE INSERTS. RECESS 2 MM BELOW PLATE SURFACE.
- 3. 25 MM X 125 MM SLOTTED HOLE FOR SKEWS TO 45°; 25 MM X 150 MM SLOTTED HOLE FOR SKEWS OVER 45°. HOLE SLOTTED PARALLEL TO DIRECTION OF MOVEMENT WITH 1 19 MM X 40 MM STAINLESS STEEL FLAT HEAD MACHINE SCREW RECESSED 2 MM BELOW PLATE SURFACE IN 19 MM CAST-IN-PLACE STAINLESS STEEL THREADED CONCRETE INSERT. DO NOT OVER TIGHTEN MACHINE SCREWS.
- 4. BLOCK OUT CONCRETE AS REQUIRED ABOVE JOINT OPENING.
- 5. 10 MM THICK BY 350 MM WIDE X (600 MM LONG FOR SKEWS TO 45° AND 900 MM LONG FOR SKEWS LARGER THAN 45°) GRADE 250 GALVANIZED STEEL PLATE BENT WITH HOLES AS SHOWN.

BCD-2.2

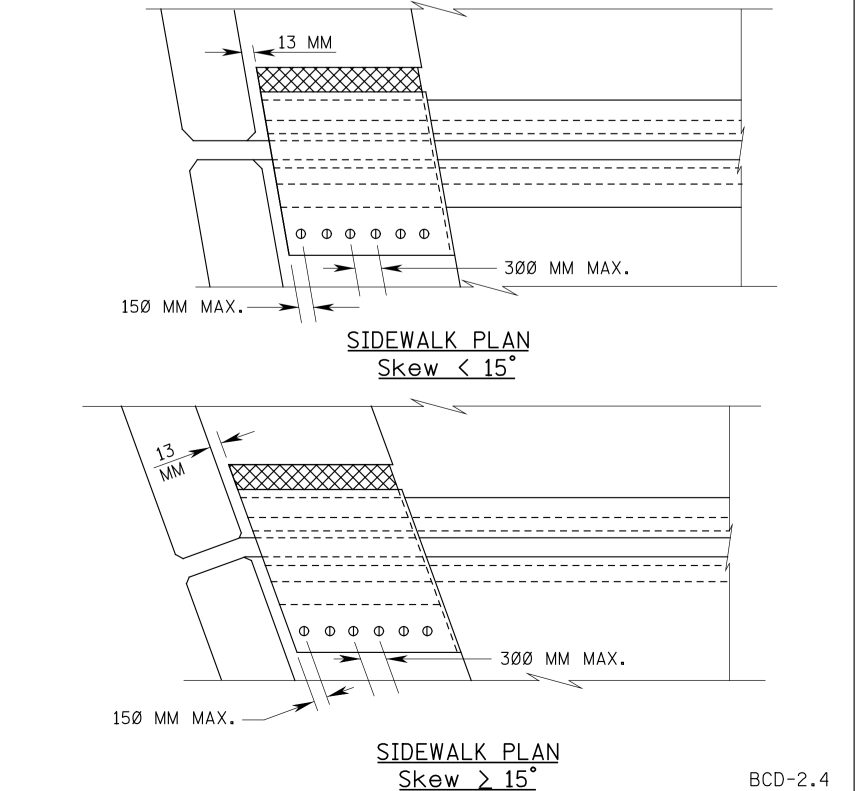
CONTINUOUS NEOPRENE STRIP SEAL (SHAPE VARIES) 43 MM MIN. TOP OF ROADWAY — STEEL RAIL (SHAPE VARIES) 100 MM MAX. VENT HOLES WHEN REQUIRED SEE NOTE 9 13 MM MIN.── -10 MM MIN. DIAPHRAGM CONNECTION PLATE 10 MM DIA. BY 152 MM AUTOMATIC (SHAPE AND CONFIGURATION VARIES). OTHER END WELDED ANCHOR STUDS AT 150 MM CONFIGURATIONS MAY BE USED PENDING ALTERNATING CENTERS ENGINEER'S APPROVAL

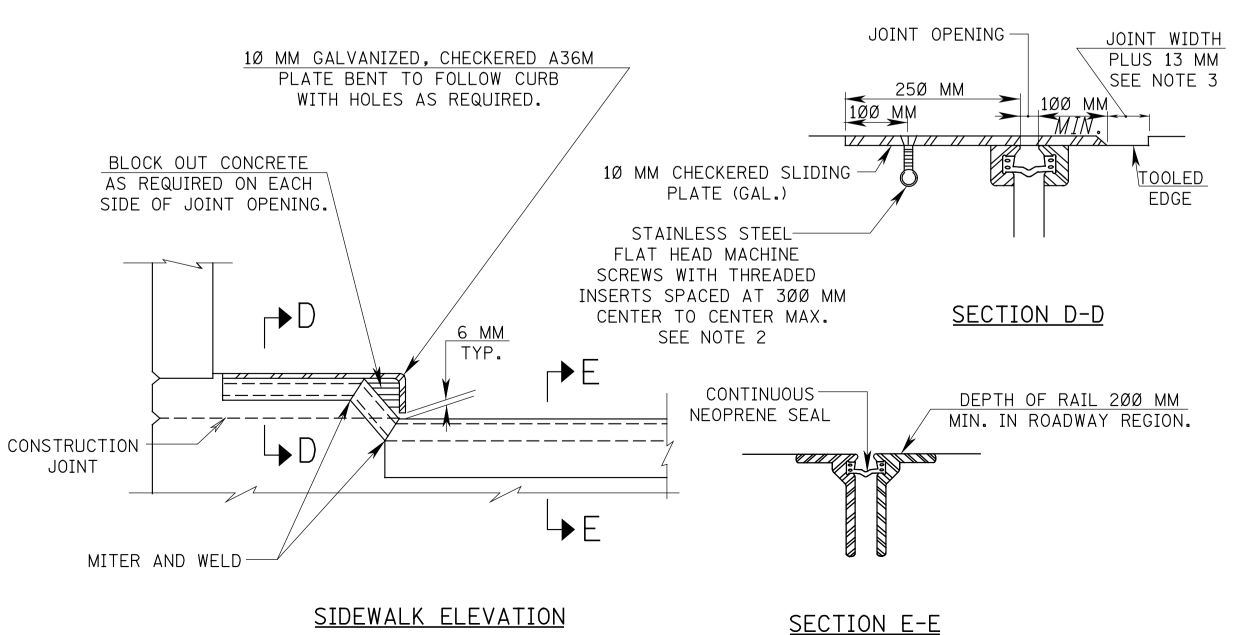
TYPICAL SECTION

NOTES:

- 1. THE DETAIL ABOVE IS INTENDED AS A GENERAL GUIDE TO A TYPICAL GLANDULAR TYPE STRIP SEAL SYSTEM. VARIATIONS TO THE GLAND SHAPE, RAIL SHAPE, STUD ARRANGEMENT, AND SUPPORT DETAILS SHALL BE SUBMITTED ACCORDING TO THE NJDOT WORKING DRAWING SPECIFICATIONS.
- 2. STEEL RAILS SHALL CONFORM TO AASHTO M27ØM, GRADE 25Ø.
- 3. AUTOMATIC END WELDED STUDS SHALL CONFORM TO AASHTO M169 (ASTM A108), GRADES 1015, 1018 OR 1020.
- 4. PLATES, SHAPES AND OTHER STRUCTURAL STEEL MATERIAL USED IN THE DECK JOINTSYSTEM WITH THE STEEL RAILS SHALL CONFORM TO AASHTO M183M.
- 5. ALL STRUCTURAL STEEL SHALL BE HOT DIP GALVANIZED AFTER FABRICATION PER AASHTO M111M.
- 6. FIELD SPLICES FOR STEEL RAILS SHALL BE PLACED AT GRADE BREAKS AND LONGITUDINAL BREAKS IN THE DECK.
- 7. NEOPRENE STRIP SEAL SHALL BE INSTALLED IN A CONTINUOUS LENGTH OVER THE ENTIRE WIDTH OF THE SUPERSTRUCTURE WITH NO FIELD SPLICES PERMITTED. AN APPROVED LUBRICANT/ADHESIVE FOR THE INSTALLATION AND PERMANENT BONDING TO THE STEEL RAIL SHALL BE PLACED PRIOR TO THE STRIP SEAL INSTALLATION.
- 8. WHERE A LONGITUDINAL AND TRANSVERSE JOINT INTERSECT, THE JOINT SUBJECTED TO THE GREATER MOVEMENT SHALL BE MADE CONTINUOUS AND THE OTHER SEAL SHALL BUTT UP AGAINST IT. ALL JOINT INTERSECTIONS SHALL BE SUBJECT TO APPROVAL BY THE ENGINEER
- 9. 14 MM DIA. VENT HOLES SPACED BETWEEN STUDS AT 300 MM CENTER TO CENTER MAX. ARE REQUIRED WHEN TOP OF STEEL RAIL IS WIDER THAN 75 MM.

BCD-2.3





NOTES:

- 1. THE DETAIL SHOWN HERE IS INTENDED AS A GENERAL GUIDE TO A TYPICAL GLANDULAR TYPE STRIP SEAL SYSTEM. VARIATIONS TO THE GLAND SHAPE, RAIL SHAPE, STUD ARRANGEMENT, AND SUPPORT DETAILS SHALL BE SUBMITTED ACCORDING TO THE NJDOT WORKING DRAWING SPECIFICATIONS.
- 2. 19 MM DIA. X 40 MM STAINLESS STEEL FLAT HEAD MACHINE SCREWS WITH 19 MM DIA. CAST-IN-PLACE STAINLESS STEEL THREADED CONCRETE INSERTS. RECESS 2 MM BELOW PLATE SURFACE.
- 3. UPON COMPLETION, FILL JOINT OPENING WITH A LOW MODULUS SILICON RUBBER JOINT SEALER CONFORMING TO ASTM D5893 WITH A MIN. ULTIMATE ELOGATION OF 1200 PERCENT. THE JOINT FILLER SHALL MATCH THE COLOR OF THE CONCRETE.

NEW JERSEY DEPARTMENT OF TRANSPORTATION

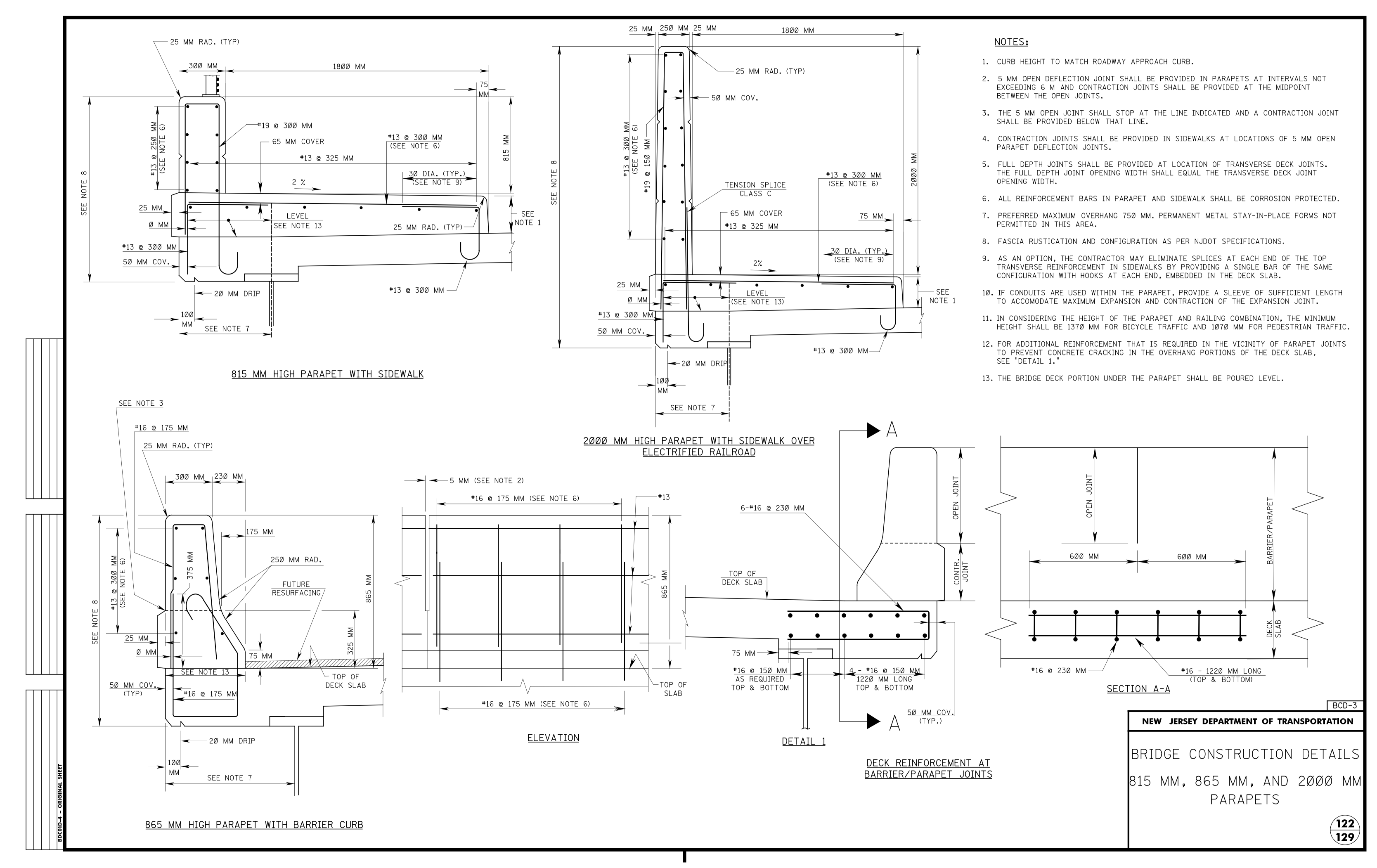
BRIDGE CONSTRUCTION DETAILS

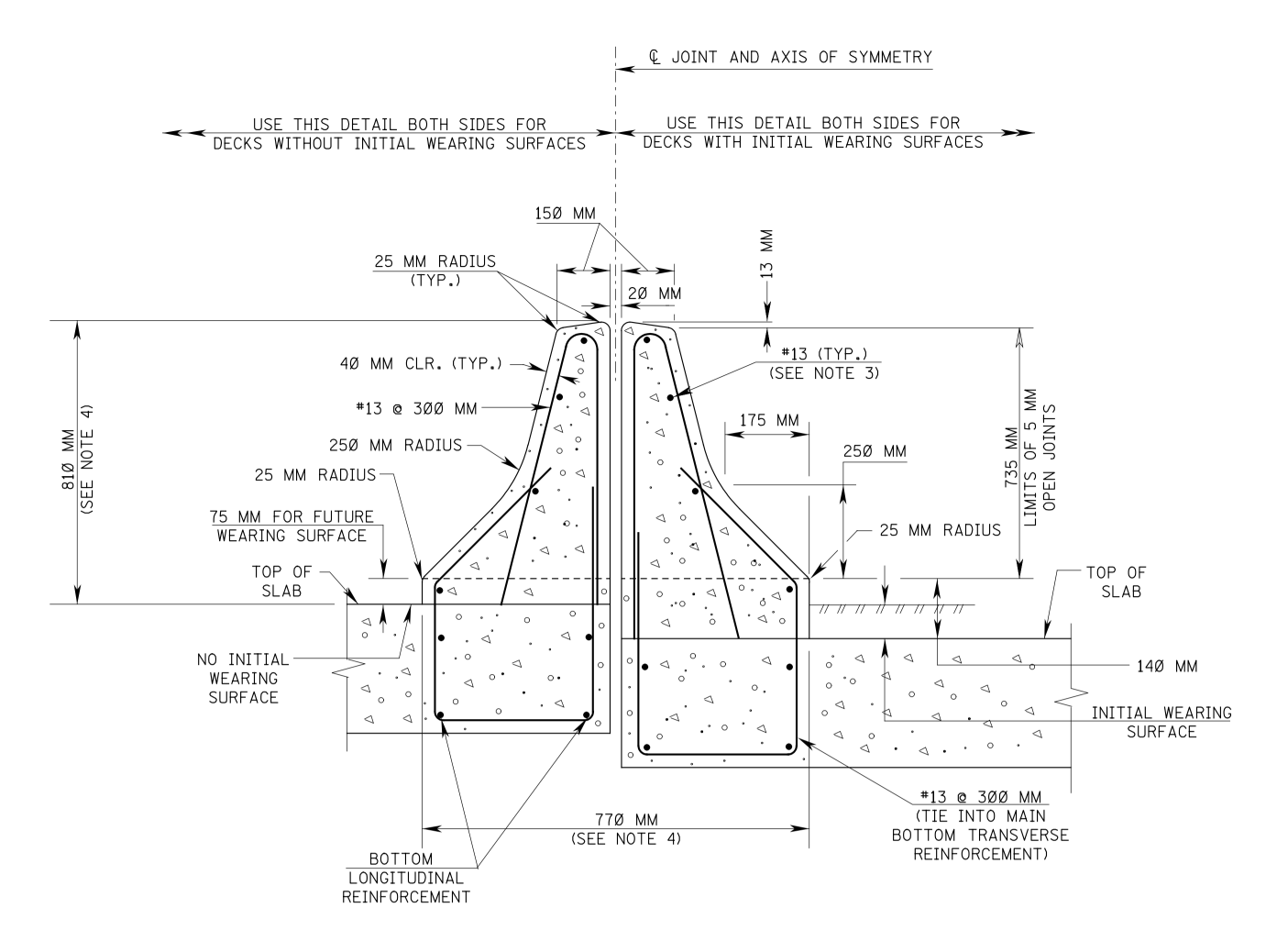
STRIP SEAL DECK JOINTS

121 129

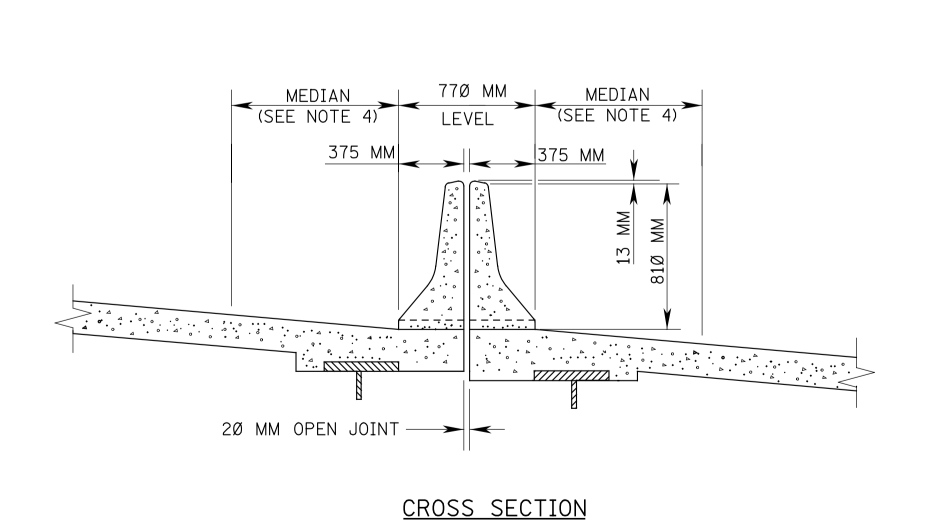
BCD-2

BCD-2.5

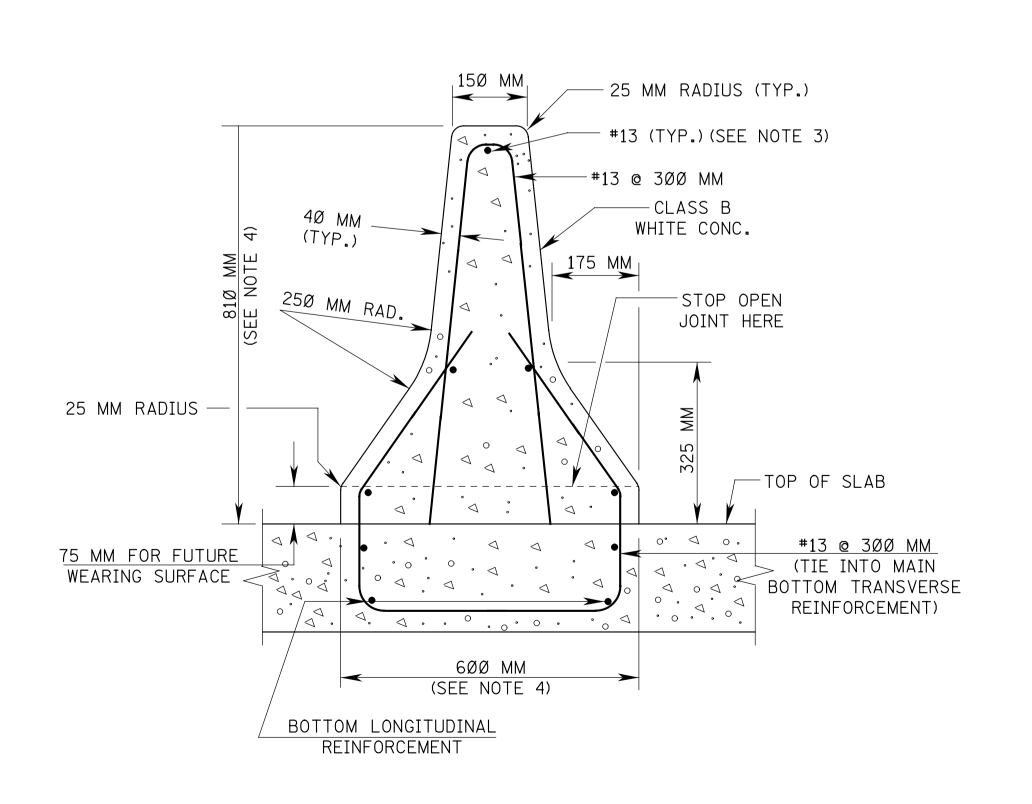




TYPICAL SECTION



810 MM HIGH SPLIT MEDIAN BARRIER ON BRIDGE

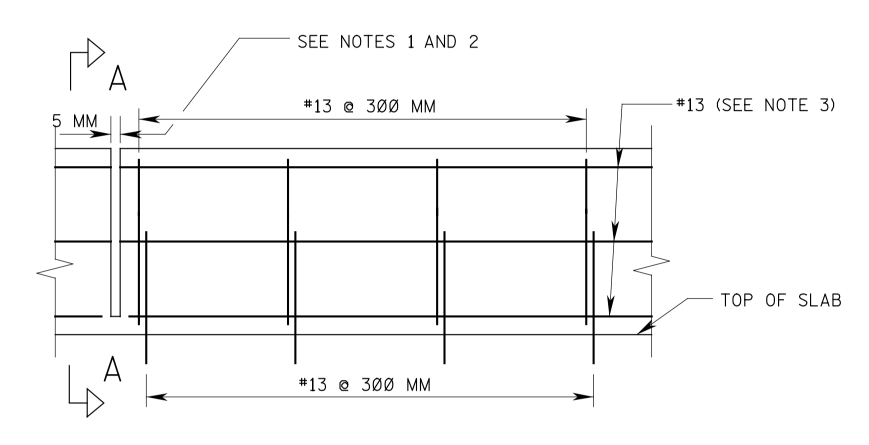


SECTION A-A

810 MM HIGH MEDIAN BARRIER ON BRIDGE

NOTES:

- 1. 5 MM OPEN DEFLECTION JOINT SHALL BE PROVIDED AT INTERVALS NOT EXCEEDING 4.5 M. THERE SHALL BE NO CONTRACTION JOINTS BETWEEN THE OPEN JOINTS AND NO CONTRACTION JOINTS LOCATED BELOW THE OPEN DEFLECTION JOINTS.
- 2. FULL DEPTH JOINTS SHALL BE PROVIDED AT LOCATION OF TRANSVERSE DECK JOINTS. THE FULL DEPTH JOINT OPENING WIDTH SHALL EQUAL THE TRANSVERSE DECK JOINT OPENING WIDTH.
- 3. ALL REINFORCEMENT BARS IN MEDIAN BARRIER SHALL BE CORROSION PROTECTED.
- 4. WIDTH AND HEIGHT TO BE DETERMINED BY ROADWAY APPROACH BARRIER. REINFORCEMENT MUST BE ADJUSTED ACCORDINGLY.
- 5. IF CONDUITS ARE USED WITHIN THE MEDIAN BARRIER, PROVIDE A SLEEVE OF SUFFICIENT LENGTH TO ACCOMODATE MAXIMUM EXPANSION OF THE EXPANSION JOINT. (REFER TO STANDARD ELECTRICAL DETAILS FOR CONDUIT EXPANSION FITTINGS.)

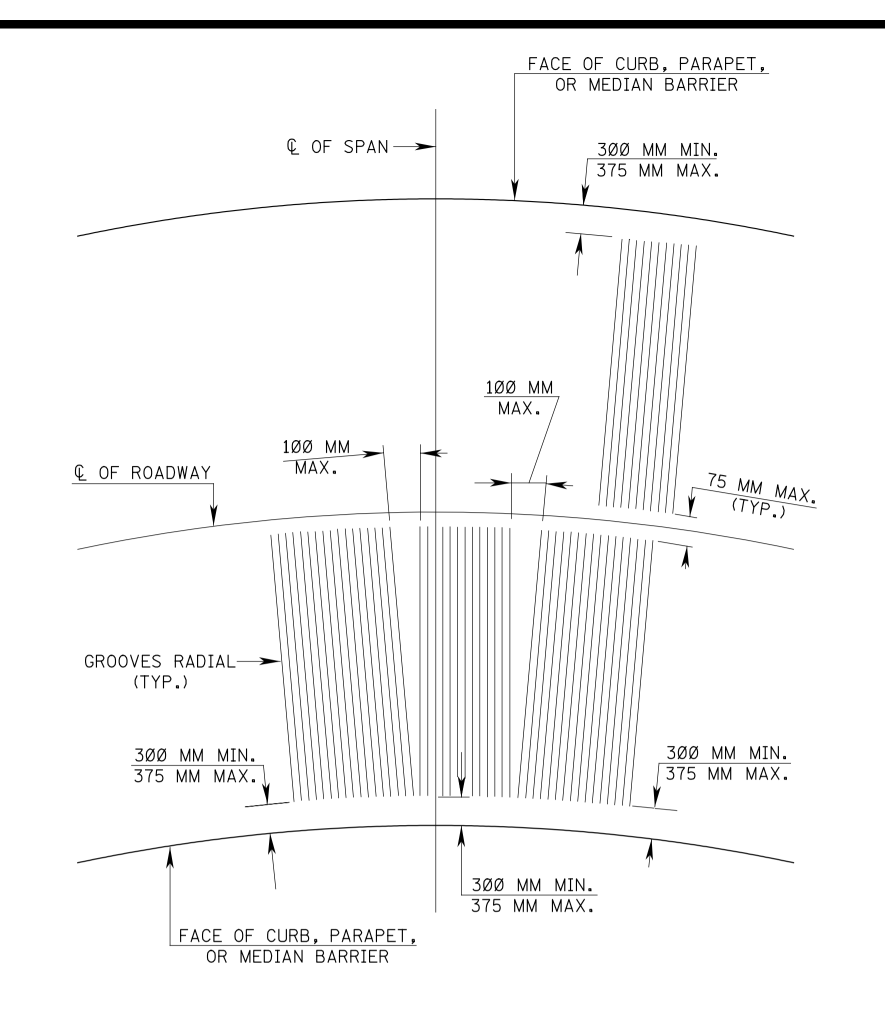


<u>ELEVATION</u>

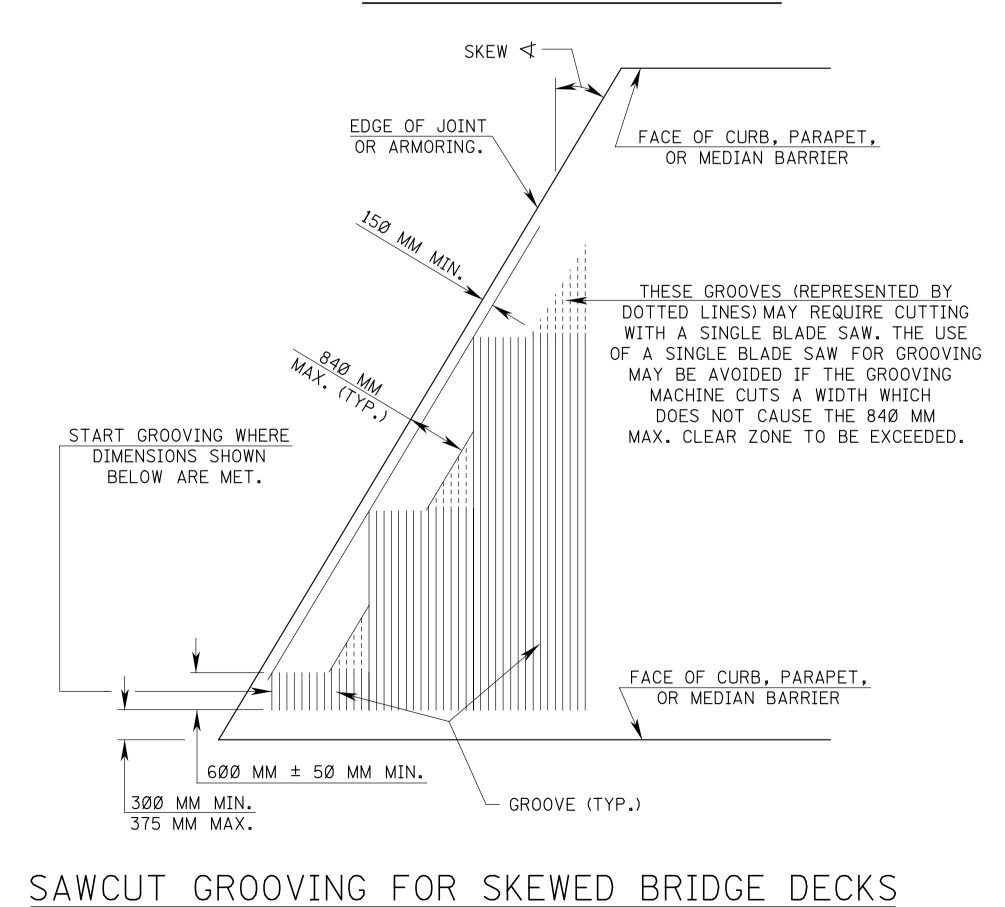
NEW JERSEY DEPARTMENT OF TRANSPORTATION

BRIDGE CONSTRUCTION DETAILS
BRIDGE MEDIAN BARRIER

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SAWCUT GROOVING FOR BRIDGE DECKS ON CURVED ALIGNMENT

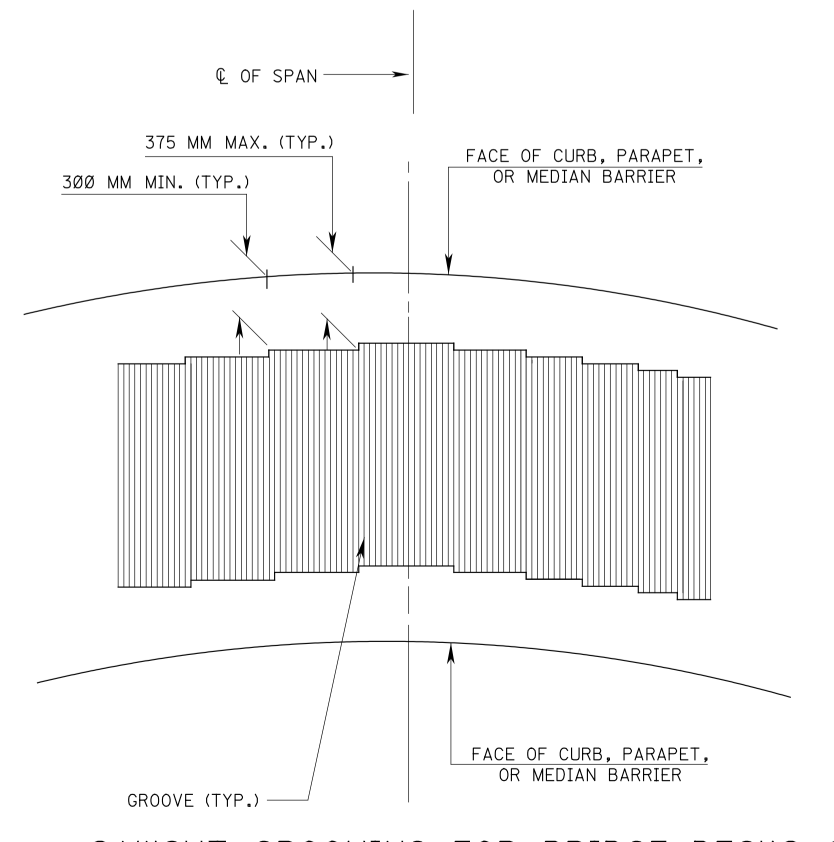


SOUR MM MIN. THE STATE OF CURB, PARAPET, OR MEDIAN BARRIER FACE OF CURB, PARAPET, OR MEDIAN BARRIER FACE OF CURB, PARAPET, OR MEDIAN BARRIER

300 MM MIN.

375 MM MAX.

SAWCUT GROOVING FOR BRIDGE DECKS



SAWCUT GROOVING FOR BRIDGE DECKS ON TIGHT CURVED ALIGNMENT

NOTES:

SAWCUT GROOVES SHALL BE RECTANGULAR IN CROSS SECTION WITH THE FOLLOWING DIMENSIONS:

WIDTH 2.5 MM TO 4 MM DEPTH 6 MM TO 10 MM

GROOVES SHALL BE SPACED AT $40 \text{ MM} \pm 2 \text{ MM}$ CENTER TO CENTER.

TRANCRORTATION

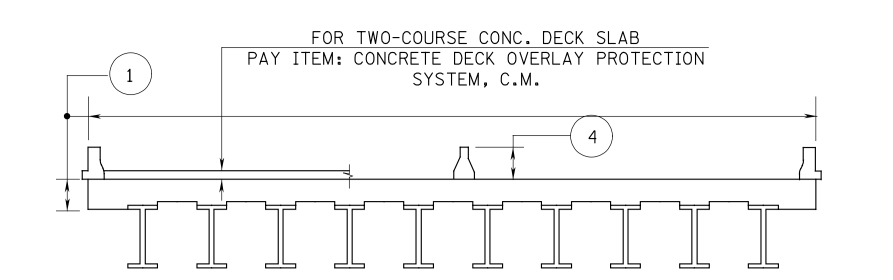
NEW JERSEY DEPARTMENT OF TRANSPORTATION

BRIDGE CONSTRUCTION DETAILS

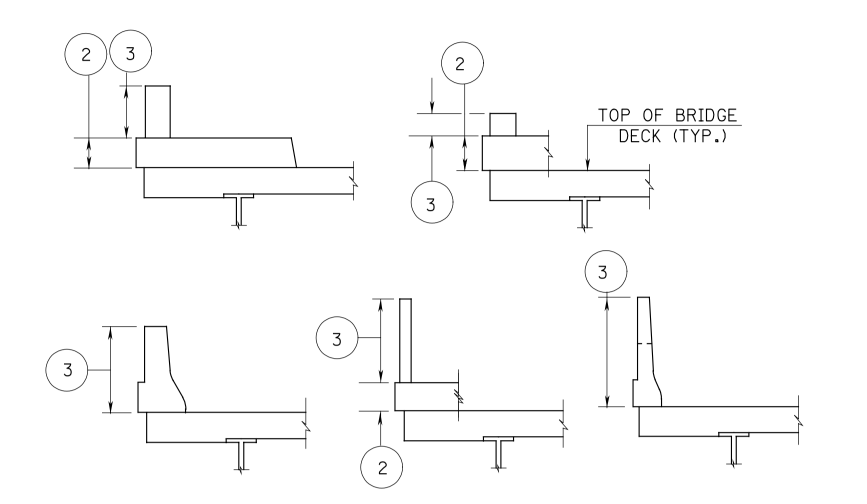
SAWCUT GROOVING FOR

BRIDGE DECKS

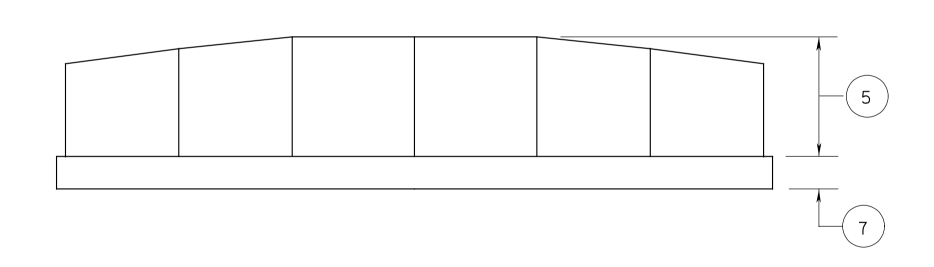
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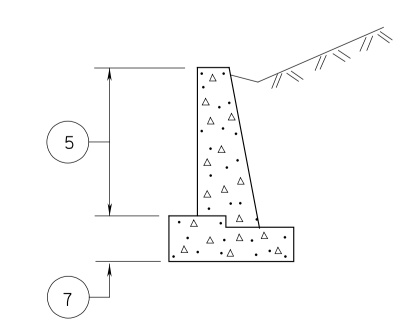
TYPICAL SECTION - BRIDGE DECK



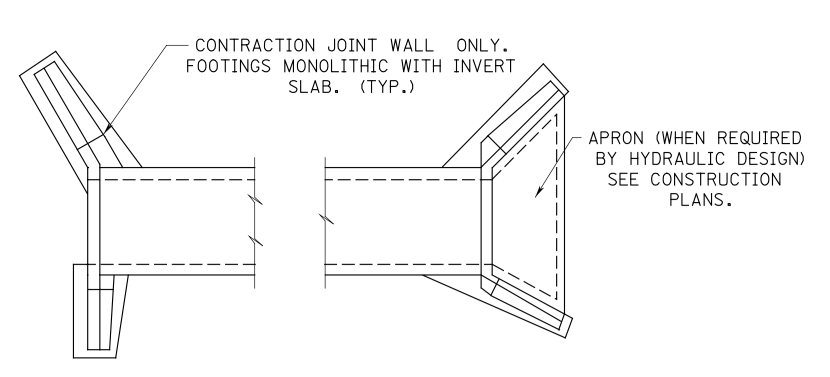
TYPICAL SECTION - BRIDGE PARAPETS



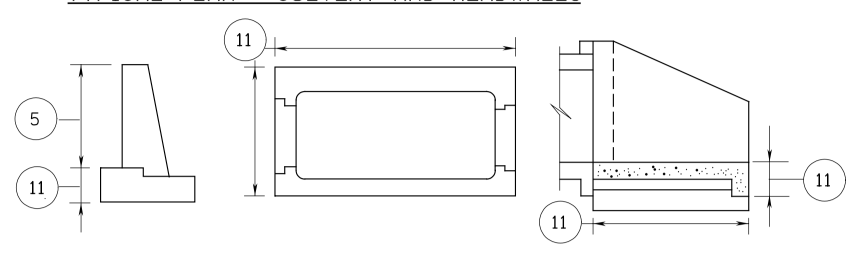
TYPICAL ELEVATION - RETAINING WALL



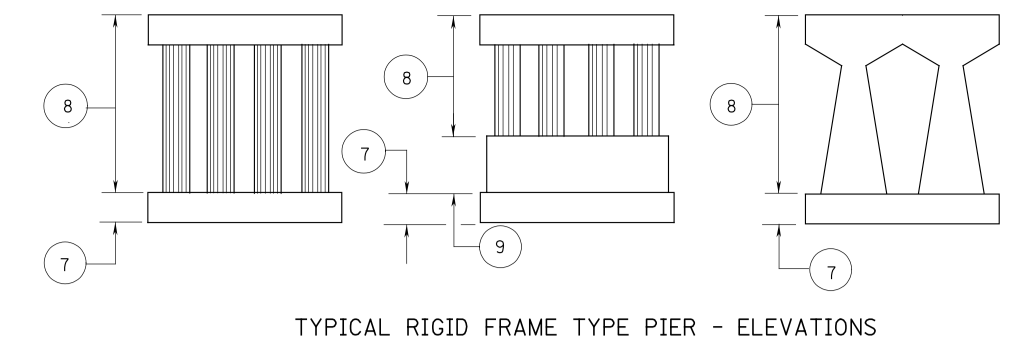
TYPICAL SECTION - RETAINING WALL



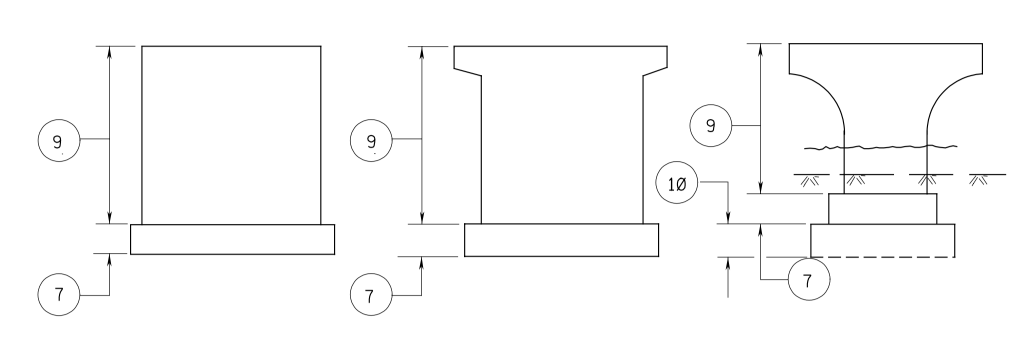
TYPICAL PLAN - CULVERT AND HEADWALLS



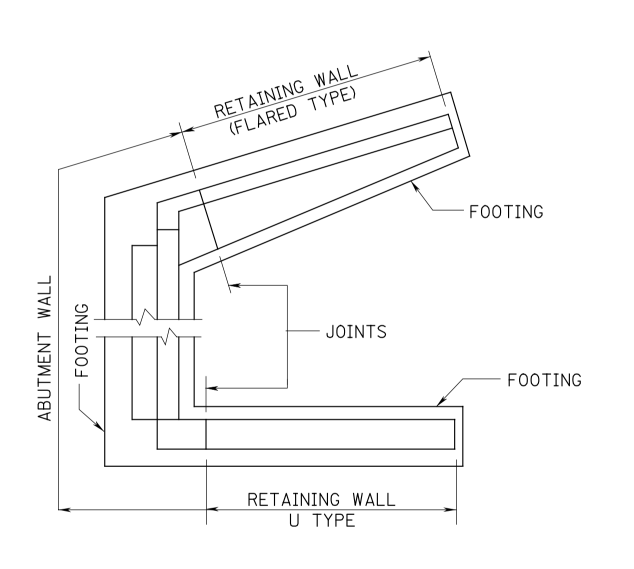
TYPICAL SECTION - CULVERT AND HEADWALLS



TYPICAL RIGID FRAME TYPE PIER - ELEVATIONS

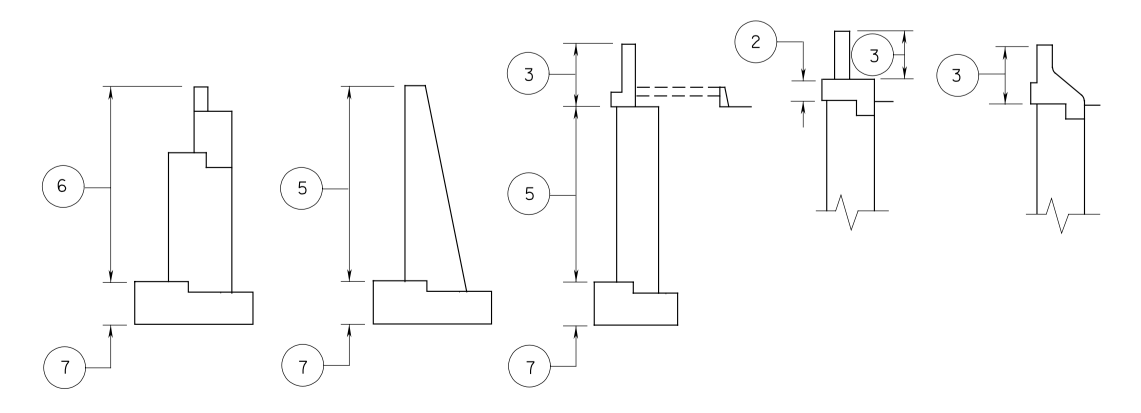


TYPICAL SOLID SHAFT TYPE PIER - ELEVATIONS



ITEM	CONCRETE CLASS	PAY ITEM	UNIT
1	А	CONCRETE IN SUPERSTRUCTURE, DECK SLAB	С.М.
2	А	CONCRETE IN SUPERSTRUCTURE, SIDEWALKS	С.М.
3	А	CONCRETE IN SUPERSTRUCTURE, PARAPETS	L.M.
4	В	X MM WHITE CONCRETE BARRIER CURB, BRIDGE	L.M.
5	В	CONCRETE IN STRUCTURES, RETAINING WALLS	C.M.
6	В	CONCRETE IN SUBSTRUCTURES, ABUTMENT WALLS	C.M.
7	В	CONCRETE IN STRUCTURES, FOOTINGS	С.М.
8	А	CONCRETE IN SUBSTRUCTURES, PIER COLUMNS AND CAPS	С.М.
9	В	CONCRETE IN SUBSTRUCTURES, PIER SHAFTS	С.М.
10	В	CONCRETE SEAL IN COFFERDAMS	С.М.
11)	А	CONCRETE IN STRUCTURES, CULVERTS	С.М.

TYPICAL PLAN - ABUTMENTS

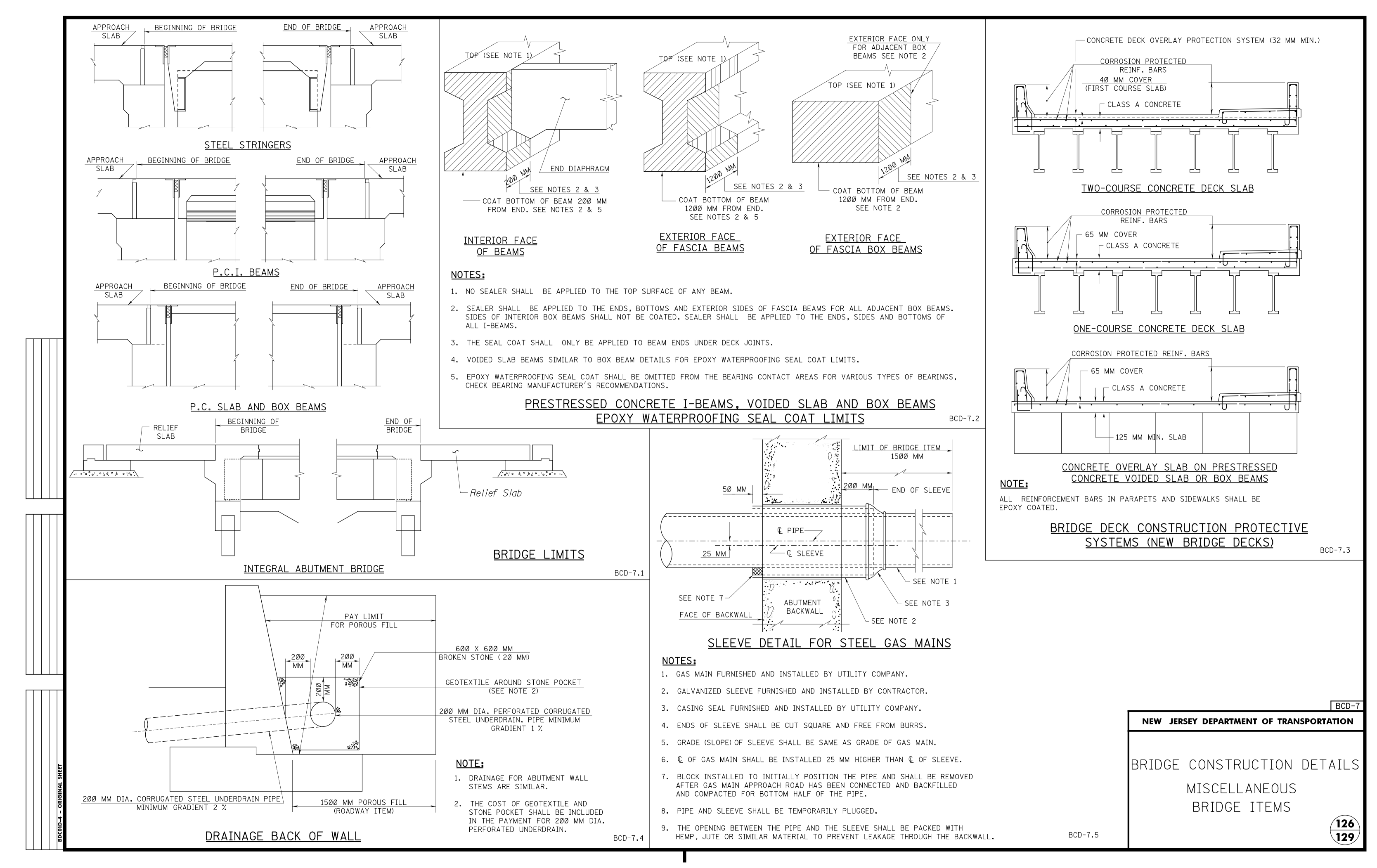


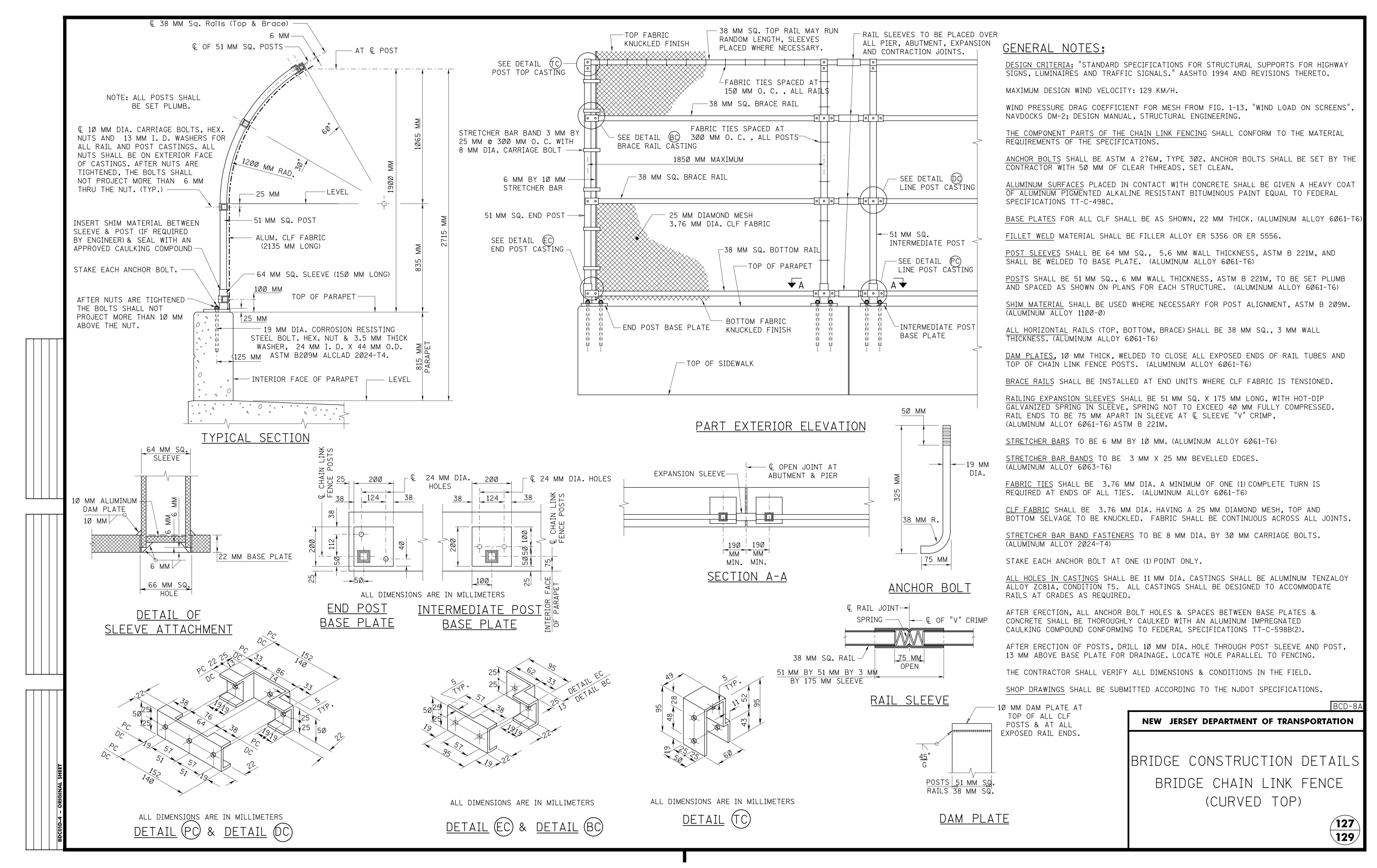
TYPICAL SECTION - VARIOUS WALLS AND PARAPETS

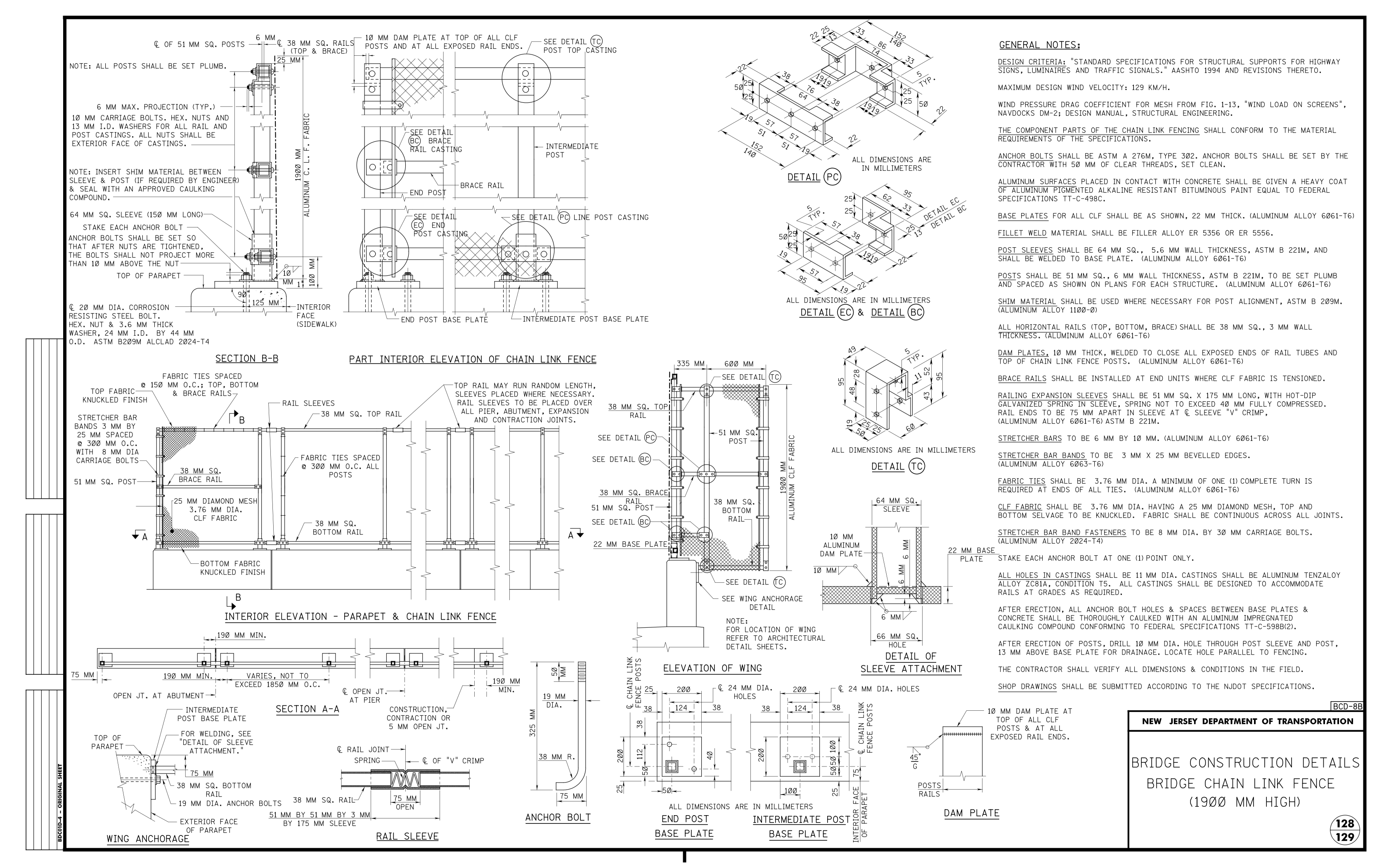
NEW JERSEY DEPARTMENT OF TRANSPORTATION

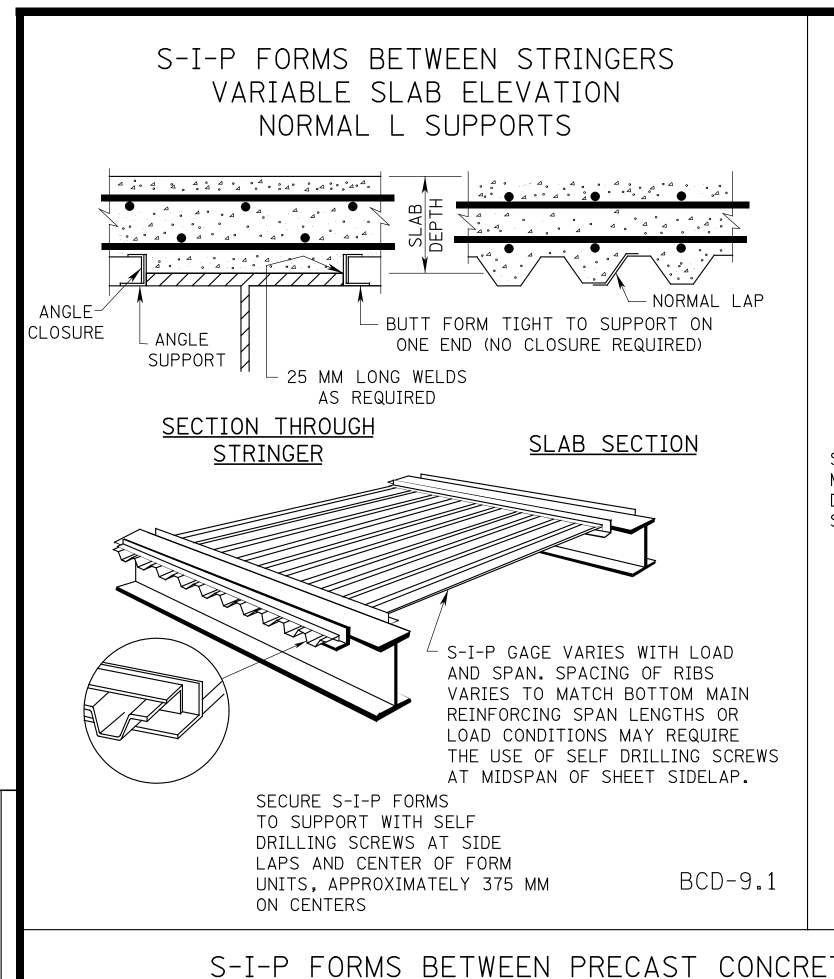
BRIDGE CONSTRUCTION DETAILS CONCRETE CLASSES AND PAY ITEMS



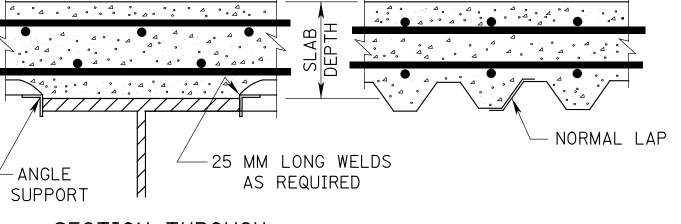








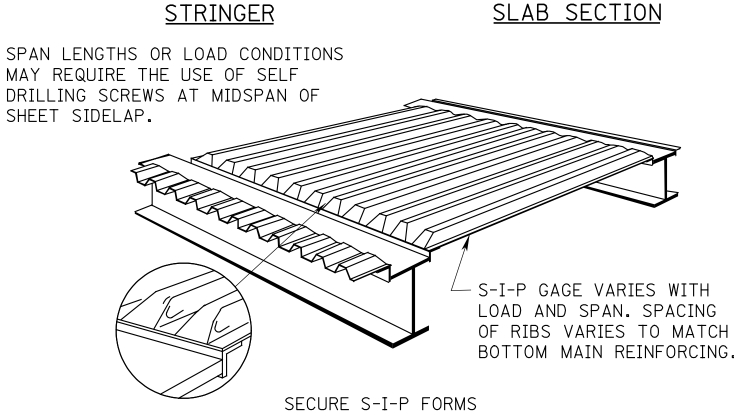
S-I-P FORMS BETWEEN STRINGERS VARIABLE SLAB ELEVATION INVERTED L SUPPORTS



SECTION THROUGH **STRINGER**

SLAB SECTION

BCD-9.2



TO SUPPORT WITH SELF

ON CENTERS

BCD-9.5

DRILLING SCREWS AT SIDE

LAPS AND CENTER OF FORM

UNITS, APPROXIMATELY 375 MM

NOTE:

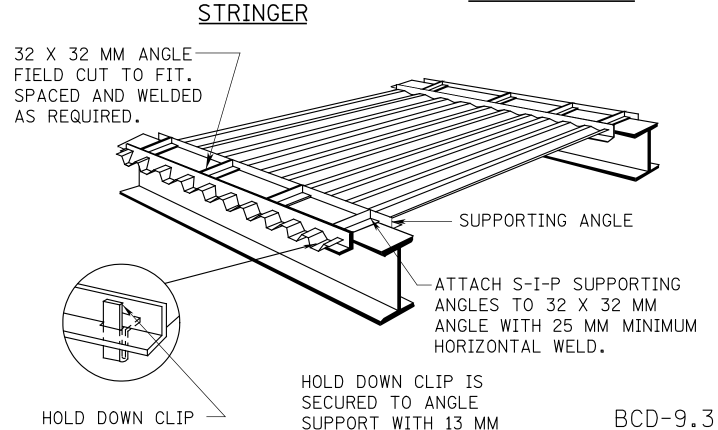
SECTION THROUGH

SLAB SECTION

ANGLE SUPPORT CAN MOVE TO A

HIGHER AND LOWER POSITION.

NORMAL LAP



MIN. WELD.

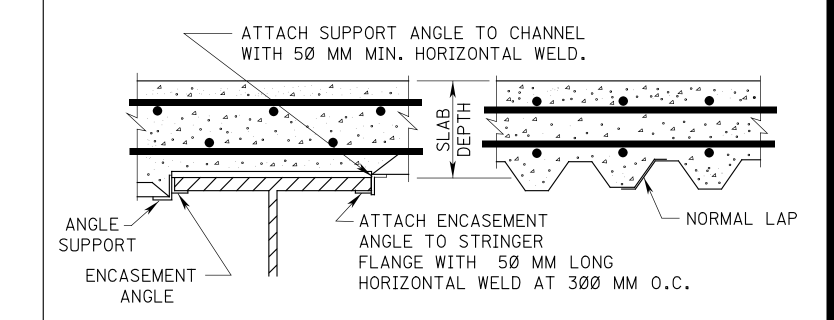
S-I-P FORMS

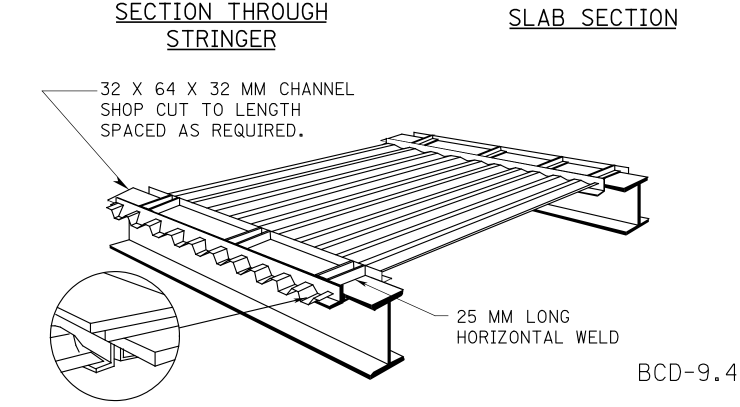
WITH ADJUSTABLE SUPPORTS

NOT WELDED TO STRINGERS

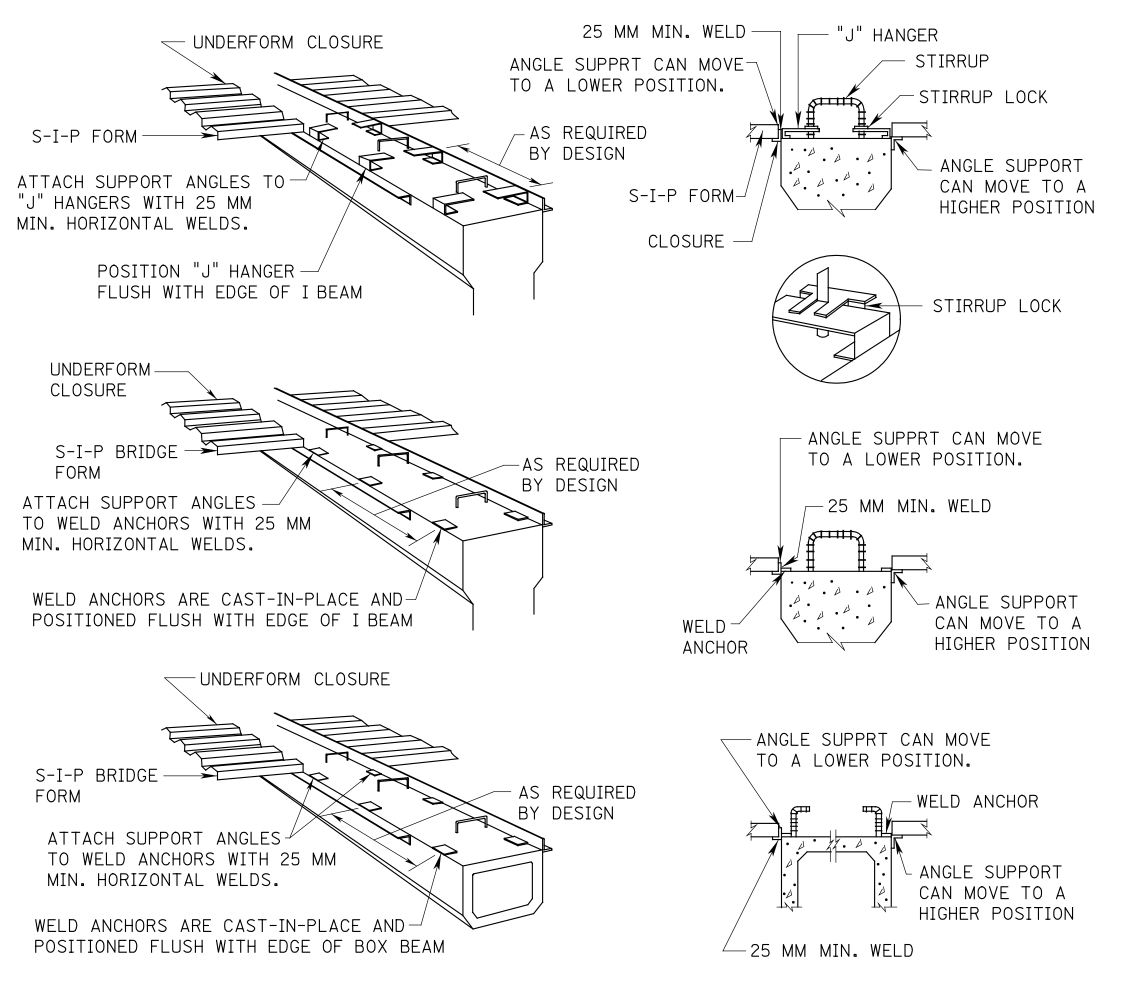
(TO BE USED IN THE TENSION ZONE OF CONTINUOUS SPAN BRIDGES)

S-I-P FORMS WITH ADJUSTABLE L SUPPORTS STRINGER FLANGE ENCASEMENT PROVIDED





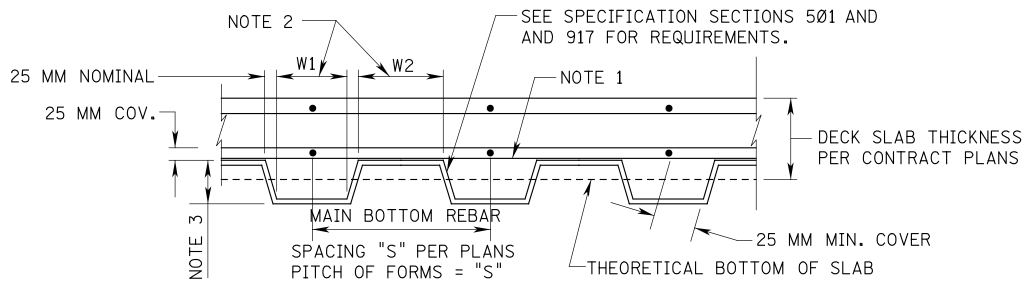
S-I-P FORMS BETWEEN PRECAST CONCRETE STRINGERS



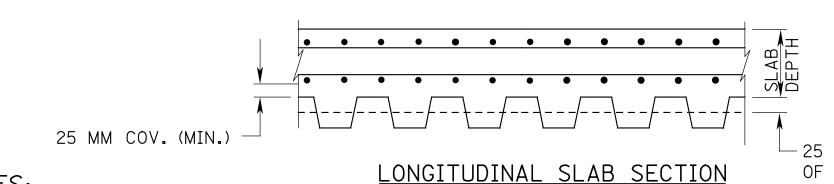
TOP OF SLAB 'Z" TO BE CUT OFF AT OR BELOW THEORETICAL BOTTOM OF SLAB TOP OF FORM THE CONTRACTOR SHALL SURVEY THE TOP OF BEAM ELEVATIONS AS REQUIRED TO ESTABLISH - BOTTOM OF FORM HAUNCH DIMENSIONS X AND Y AND CUT-OFF DIMENSION Z. THEORETICAL BOTTOM OF SLAB **COMPRESSION FLANGE**

THE ABOVE SKETCH AND NOTE SHALL APPEAR ON THE SHOP PLANS FOR STAY-IN-PLACE DECK FORMS SUBMITTED BY THE FABRICATOR. ANY SHOP DRAWING SUBMITTED WITHOUT THE SKETCH AND NOTE SHALL BE RETURNED FOR REVISION AND RESUBMISSION.

3 MM X 32 MM WIDE.



GENERALLY, THE SPACING (PITCH) OF RIBS (FLUTES) SHALL MATCH SPACING OF BOTTOM MAIN REINFORCEMENT STEEL AND BOTTOM MAIN REBARS SHALL BE PLACED AT THE CENTER OF EACH RIB TO PROVIDE MAXIMUM CONCRETE COVER. OCCASIONALLY, THE DECK FORMS MUST BE DROPPED WHEN RIBS AND BOTTOM MAIN REBARS CAN NOT BE ALIGNED. REFER TO THE ALTERNATE BELOW FOR MORE DETAILS ON THIS CONDITION.



NOTES: 1. 13 MM CORROSION PROTECTED STEEL BARS MAY BE USED AS REBAR SUPORTS.

2. W1 SHALL BE EQUAL TO OR LESS THAN W2. 3. RIBS ARE ASSUMED TO BE 50 MM DEEP. SPECIAL DESIGN CONSIDERATIONS ARE REQUIRED FOR DEEPER FORMS.

-25 MM AVE. DEPTH OF EXTRA CONCRETE.

BCD-9.6

GENERAL NOTE:

THE DETAILS SHOWN ARE GENERAL. SHOP DRAWINGS ACCORDING TO THE NJDOT SPECIFICATIONS SHALL BE SUBMITTED FOR ACTUAL DETAILS .

NEW JERSEY DEPARTMENT OF TRANSPORTATION

BRIDGE CONSTRUCTION DETAILS STAY-IN-PLACE FORMS

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